

BẢNG GIÁ

Thiết Bị Điều Khiển

02/2014

LSMecapion
LSIndustrial Systems



LS Inverters (AC Adjustable Frequency Drives)

LS Industrial Systems

LS Inverters (AC Adjustable Frequency Drives)

DESCRIPTION				Price (USD)
iE5 Series - Single Phase 200 ~ 230V (V/F Control, fixed keypad)				
	SV001IE5-1	0.1kW	1/8	0.1kW(1/8HP), 1 phase, 200~230VAC, 50~60Hz, 0.1~200Hz
	SV002IE5-1	0.2kW	1/4	0.2kW(1/4HP), 1 phase, 200~230VAC, 50~60Hz, 0.1~200Hz
	SV004IE5-1	0.4kW	1/2	0.4kW(1/2HP), 1 phase, 200~230VAC, 50~60Hz, 0.1~200Hz
	SV001IE5-1C	0.1kW	1/8	0.1kW(1/8HP), 1 phase, 200~230VAC, 50~60Hz, 0.1~200Hz, Built-in RS485 (Modbus RTU)
	SV002IE5-1C	0.2kW	1/4	0.2kW(1/4HP), 1 phase, 200~230VAC, 50~60Hz, 0.1~200Hz, Built-in RS485 (Modbus RTU)
	SV004IE5-1C	0.4kW	1/2	0.4kW(1/2HP), 1 phase, 200~230VAC, 50~60Hz, 0.1~200Hz, Built-in RS485 (Modbus RTU)

iE5 Series - Three Phase 200 ~ 230VAC

	SV001IE5-2	0.1kW	1/8	0.1kW (1/8HP), 3 phase, 200~230VAC, 50~60Hz, 0.1~200Hz	93.80
	SV002IE5-2	0.2kW	1/4	0.2kW (1/4HP), 3 phase, 200~230VAC, 50~60Hz, 0.1~200Hz	95.50
	SV004IE5-2	0.4kW	1/2	0.4kW (1/2HP), 3 phase, 200~230VAC, 50~60Hz, 0.1~200Hz	98.90
	SV001IE5-2C	0.1kW	1/8	0.1kW (1/8HP), 3 phase, 200~230VAC, 50~60Hz, 0.1~200Hz, Built-in RS485 (Modbus RTU)	92.10
	SV002IE5-2C	0.2kW	1/4	0.2kW (1/4HP), 3 phase, 200~230VAC, 50~60Hz, 0.1~200Hz, Built-in RS485 (Modbus RTU)	95.50
	SV004IE5-2C	0.4kW	1/2	0.4kW (1/2HP), 3 phase, 200~230VAC, 50~60Hz, 0.1~200Hz, Built-in RS485 (Modbus RTU)	98.90

iC5 Series - Single Phase 200 ~ 230VAC : V/f, Sensorless vector control, fixed keypad

	SV004IC5-1	0.4 kW	1/2	0.4kW (1/2HP), 1 phase, 200~230VAC, 50~60Hz, 0.1~400Hz	122.20
	SV008IC5-1	0.75kW	1	0.75kW (1HP), 1 phase, 200~230VAC, 50~60Hz, 0.1~400Hz	130.00
	SV015IC5-1	1.5kW	2	1.5kW (2HP), 1 phase, 200~230VAC, 50~60Hz, 0.1~400Hz	153.50
	SV022IC5-1	2.2kW	3	2.2kW (3HP), 1 phase, 200~230VAC, 50~60Hz, 0.1~400Hz	167.60

iC5 Series - Single Phase 200 ~ 230VAC (built-in EMC filter - class A)

	SV004IC5-1F	0.4 kW	1/2	0.4kW (1/2HP), 1 phase, 200~230VAC, 50~60Hz, 0.1~400Hz	134.70
	SV008IC5-1F	0.75kW	1	0.75kW (1HP), 1 phase, 200~230VAC, 50~60Hz, 0.1~400Hz	138.10
	SV015IC5-1F	1.5kW	2	1.5kW (2HP), 1 phase, 200~230VAC, 50~60Hz, 0.1~400Hz	179.00
	SV022IC5-1F	2.2kW	3	2.2kW (3HP), 1 phase, 200~230VAC, 50~60Hz, 0.1~400Hz	192.70

iG5A Series - Single Phase 200 ~ 230VAC (Fixed keypad), Built-in RS485 (Modbus RTU/ LS Bus)

	SV004IG5A-1	0.4 kW	1/2	0.4kW (1/2HP), 1 phase, 200~230VAC, 50~60Hz, 0.1~400Hz	172.30
	SV008IG5A-1	0.75kW	1	0.75kW (1HP), 1 phase, 200~230VAC, 50~60Hz, 0.1~400Hz	184.90
	SV015IG5A-1	1.5kW	2	1.5kW (2HP), 1 phase, 200~230VAC, 50~60Hz, 0.1~400Hz	208.40

DESCRIPTION					Price (USD)
iG5A Series - Single Phase 200 ~ 230VAC (For Field Bus: DeviceNet, Profibus-DP, EtherNet, CANOpen)					
	SV004IG5A-1FB	0.4 kW	1/2	0.4kW (1/2HP), 1 phase, 200~230VAC, 50~60Hz, 0.1~400Hz	159.80
	SV008IG5A-1FB	0.75kW	1	0.75kW (1HP), 1 phase, 200~230VAC, 50~60Hz, 0.1~400Hz	172.30
	SV015IG5A-1FB	1.5kW	2	1.5kW (2HP), 1 phase, 200~230VAC, 50~60Hz, 0.1~400Hz	195.80

iG5A Series - 3 Phase 200 ~ 230VAC (Fixed keypad), Built-in RS485 (Modbus RTU/ LS Bus)

	SV004IG5A-2	0.4 kW	1/2	0.4kW (1/2HP), 3 phase, 200~230VAC, 50~60Hz, 0.1~400Hz	156.70
	SV008IG5A-2	0.75kW	1	0.75kW (1HP), 3 phase, 200~230VAC, 50~60Hz, 0.1~400Hz	169.20
	SV015IG5A-2	1.5kW	2	1.5kW (2HP), 3 phase, 200~230VAC, 50~60Hz, 0.1~400Hz	195.80
	SV022IG5A-2	2.2kW	3	2.2kW (3HP), 3 phase, 200~230VAC, 50~60Hz, 0.1~400Hz	225.60
	SV037IG5A-2	3.7kW	5	3.7kW (5HP), 3 phase, 200~230VAC, 50~60Hz, 0.1~400Hz	255.40
	SV040IG5A-2	4.0kW	5.5	4.0kW (5.4HP), 3 phase, 200~230VAC, 50~60Hz, 0.1~400Hz	255.40
	SV055IG5A-2	5.5kW	7.5	5.5kW (7.5HP), 3 phase, 200~230VAC, 50~60Hz, 0.1~400Hz	382.20
	SV075IG5A-2	7.5kW	10	7.5kW (10HP), 3 phase, 200~230VAC, 50~60Hz, 0.1~400Hz	427.70
	SV110IG5A-2	11kW	15	11kW (15HP), 3 phase, 200~230VAC, 50~60Hz, 0.1~400Hz	784.80
	SV150IG5A-2	15kW	20	15kW (20HP), 3 phase, 200~230VAC, 50~60Hz, 0.1~400Hz	905.50
	SV185IG5A-2	18.5kW	25	18.5kW (25HP), 3 phase, 200~230VAC, 50~60Hz, 0.1~400Hz	1,043.30
	SV220IG5A-2	22kW	30	22kW (30HP), 3 phase, 200~230VAC, 50~60Hz, 0.1~400Hz	1,237.60

iG5A Series - 3 Phase 200 ~ 230VAC (For Field Bus: DeviceNet, Profibus-DP, EtherNet, CANOpen)

	SV004IG5A-2FB	0.4 kW	1/2	0.4kW (1/2HP), 3 phase, 200~230VAC, 50~60Hz, 0.1~400Hz	144.10
	SV008IG5A-2FB	0.75kW	1	0.75kW (1HP), 3 phase, 200~230VAC, 50~60Hz, 0.1~400Hz	156.70
	SV015IG5A-2FB	1.5kW	2	1.5kW (2HP), 3 phase, 200~230VAC, 50~60Hz, 0.1~400Hz	183.30
	SV022IG5A-2FB	2.2kW	3	2.2kW (3HP), 3 phase, 200~230VAC, 50~60Hz, 0.1~400Hz	213.00
	SV037IG5A-2FB	3.7kW	5	3.7kW (5HP), 3 phase, 200~230VAC, 50~60Hz, 0.1~400Hz	242.80
	SV040IG5A-2FB	4.0kW	5.5	4.0kW (5.4HP), 3 phase, 200~230VAC, 50~60Hz, 0.1~400Hz	242.80
	SV055IG5A-2FB	5.5kW	7.5	5.5kW (7.5HP), 3 phase, 200~230VAC, 50~60Hz, 0.1~400Hz	369.70
	SV075IG5A-2FB	7.5kW	10	7.5kW (10HP), 3 phase, 200~230VAC, 50~60Hz, 0.1~400Hz	415.10
	SV110IG5A-2FB	11kW	15	11kW (15HP), 3 phase, 200~230VAC, 50~60Hz, 0.1~400Hz	770.80
	SV150IG5A-2FB	15kW	20	15kW (20HP), 3 phase, 200~230VAC, 50~60Hz, 0.1~400Hz	891.40
	SV185IG5A-2FB	18.5kW	25	18.5kW (25HP), 3 phase, 200~230VAC, 50~60Hz, 0.1~400Hz	1,029.20
	SV220IG5A-2FB	22kW	30	22kW (30HP), 3 phase, 200~230VAC, 50~60Hz, 0.1~400Hz	1,223.50

iG5A Series - 3 Phase 380 ~ 480VAC (EUROPE) (For Field Bus)

	SV004IG5A-4ENC	0.4 kW	1/2	0.4kW (1/2HP), 3phase, 380~480VAC ,50~60Hz, 0.1~400Hz	193.30
	SV008IG5A-4ENC	0.75kW	1	0.75kW (1HP), 3phase, 380~480VAC, 50~60Hz, 0.1~400Hz	205.50
	SV015IG5A-4ENC	1.5kW	2	1.5kW (2HP), 3phase, 380~480VAC, 50~60Hz, 0.1~400Hz	226.40
	SV022IG5A-4ENC	2.2kW	3	2.2kW (3HP), 3phase, 380~480VAC, 50~60Hz, 0.1~400Hz	259.40
	SV040IG5A-4ENC	4.0kW	5.5	4.0kW (5.5HP), 3phase, 380~480VAC, 50~60Hz, 0.1~400Hz	311.70

	DESCRIPTION				Price (USD)
iG5A Series - 3 Phase 380 ~ 480VAC (Fixed keypad), Built-in RS485 (Modbus RTU/ LS Bus)					
	SV004IG5A-4	0.4 kW	1/2	0.4kW (1/2HP), 3 phase, 380~480VAC, 50~60Hz, 0.1~400Hz,	167.80
	SV008IG5A-4	0.75kW	1	0.75kW (1HP), 3 phase, 380~480VAC, 50~60Hz, 0.1~400Hz,	177.60
	SV015IG5A-4	1.5kW	2	1.5kW (2HP), 3 phase, 380~480VAC, 50~60Hz, 0.1~400Hz,	194.60
	SV022IG5A-4	2.2kW	3	2.2kW (3HP), 3 phase, 380~480VAC, 50~60Hz, 0.1~400Hz,	221.40
	SV037IG5A-4	3.7kW	5	3.7kW (5HP), 3 phase, 380~480VAC, 50~60Hz, 0.1~400Hz,	263.60
	SV040IG5A-4	4.0kW	5.5	4.0kW (5.4HP), 3 phase, 380~480VAC, 50~60Hz, 0.1~400Hz,	263.60
	SV055IG5A-4	5.5kW	7.5	5.5kW (7.5HP), 3 phase, 380~480VAC, 50~60Hz, 0.1~400Hz,	370.80
	SV075IG5A-4	7.5kW	10	7.5kW (10HP), 3 phase, 380~480VAC, 50~60Hz, 0.1~400Hz,	404.60
	SV110IG5A-4	11kW	15	11kW (15HP), 3 phase, 380~480VAC, 50~60Hz, 0.1~400Hz,	703.50
	SV150IG5A-4	15kW	20	15kW (20HP), 3 phase, 380~480VAC, 50~60Hz, 0.1~400Hz,	765.60
	SV185IG5A-4	18.5kW	25	18.5kW (25HP), 3 phase, 380~480VAC, 50~60Hz, 0.1~400Hz,	908.40
	SV220IG5A-4	22kW	30	22kW (30HP), 3 phase, 380~480VAC, 50~60Hz, 0.1~400Hz,	986.70

iG5A Series - 3 Phase 380 ~480VAC (For Field Bus: DeviceNet, Profibus-DP, EtherNet, CANOpen)

	SV004IG5A-4FB	0.4 kW	1/2	0.4kW (1/2HP), 3 phase, 380~480VAC, 50~60Hz, 0.1~400Hz	156.50
	SV008IG5A-4FB	0.75kW	1	0.75kW (1HP), 3 phase, 380~480VAC, 50~60Hz, 0.1~400Hz	166.40
	SV015IG5A-4FB	1.5kW	2	1.5kW (2HP), 3 phase, 380~480VAC, 50~60Hz, 0.1~400Hz	183.30
	SV022IG5A-4FB	2.2kW	3	2.2kW (3HP), 3 phase, 380~480VAC, 50~60Hz, 0.1~400Hz	210.10
	SV037IG5A-4FB	3.7kW	5	3.7kW (5HP), 3 phase, 380~480VAC, 50~60Hz, 0.1~400Hz	252.40
	SV040IG5A-4FB	4.0kW	5.5	4.0kW (5.4HP), 3phase, 380~480VAC, 50~60Hz, 0.1~400Hz	252.40
	SV055IG5A-4FB	5.5kW	7.5	5.5kW (7.5HP), 3phase, 380~480VAC, 50~60Hz, 0.1~400Hz	359.50
	SV075IG5A-4FB	7.5kW	10	7.5kW (10HP), 3phase, 380~480VAC, 50~60Hz, 0.1~400Hz	393.40
	SV110IG5A-4FB	11kW	15	11kW (15HP), 3phase, 380~480VAC, 50~60Hz, 0.1~400Hz	690.90
	SV150IG5A-4FB	15kW	20	15kW (20HP),3phase, 380~480VAC, 50~60Hz, 0.1~400Hz	752.90
	SV185IG5A-4FB	18.5kW	25	18.5kW (25HP), 3phase, 380~480VAC, 50~60Hz, 0.1~400Hz	881.70
	SV220IG5A-4FB	22kW	30	22kW (30HP), 3phase, 380~480VAC, 50~60Hz, 0.1~400Hz	959.00

iG5A Series - 3 Phase 380 ~ 480VAC (EUROPE) Fixed keypad

	SV004IG5A-4EN	0.4 kW	1/2	0.4kW (1/2HP), 3phase, 380~480VAC, 50~60Hz, 0.1~400Hz,	207.20
	SV008IG5A-4EN	0.75kW	1	0.75kW (1HP), 3phase, 380~480VAC, 50~60Hz, 0.1~400Hz	219.40
	SV015IG5A-4EN	1.5kW	2	1.5kW (2HP), 3phase, 380~480VAC, 50~60Hz, 0.1~400Hz	240.30
	SV022IG5A-4EN	2.2kW	3	2.2kW (3HP), 3phase, 380~480VAC, 50~60Hz, 0.1~400Hz	273.40
	SV040IG5A-4EN	4.0kW	5.5	4.0kW (5.4HP), 3phase, 380~480VAC, 50~60Hz, 0.1~400Hz	325.60

	DESCRIPTION				Price (USD)
iS5 Series - 3 Phase 200 ~ 230VAC - Optional Loader (Keypad)					
	SV008IS5-2NO	0.75kW	1	0.75kW (1HP), 3phase, 200~230VAC, 50~60Hz, 0.1~400Hz	332.40
	SV015IS5-2NO	1.5kW	2	1.5kW (2HP), 3phase, 200~230VAC, 50~60Hz, 0.1~400Hz	340.70
	SV022IS5-2NO	2.2kW	3	2.2kW (3HP), 3phase, 200~230VAC, 50~60Hz, 0.1~400Hz	373.90
	SV037IS5-2NO	3.7kW	5	3.7kW (5HP), 3phase, 200~230VAC, 50~60Hz, 0.1~400Hz	415.50
	SV055IS5-2NO	5.5kW	7.5	5.5kW (7.5HP), 3phase, 200~230VAC, 50~60Hz, 0.1~400Hz	465.40
	SV075IS5-2NO	7.5kW	10	7.5kW (10HP), 3phase, 200~230VAC, 50~60Hz, 0.1~400Hz	498.60
	SV110IS5-2NO	11kW	15	11kW (15HP), 3phase, 200~230VAC, 50~60Hz, 0.1~400Hz	747.90
	SV150IS5-2NO	15kW	20	15kW (20HP), 3phase, 200~230VAC, 50~60Hz, 0.1~400Hz	831.00
	SV185IS5-2NO	18.5kW	25	18.5kW (25HP), 3phase, 200~230VAC, 50~60Hz, 0.1~400Hz	1,072.00
	SV220IS5-2NO	22kW	30	22kW (30HP), 3phase, 200~230VAC, 50~60Hz, 0.1~400Hz	1,130.10
	SV300iS5-2	30kW	40	30kW (40HP), 3phase, 200~230VAC, 50~60Hz, 0.1~400Hz, built-in keypad	1,983.70
	SV370iS5-2	37kW	50	37kW (50HP), 3phase, 200~230VAC, 50~60Hz, 0.1~400Hz, built-in keypad	2,077.50
	SV450iS5-2	45kW	60	45kW (60HP), 3phase, 200~230VAC, 50~60Hz, 0.1~400Hz, built-in keypad	3,606.70
	SV550iS5-2	55kW	75	55kW (75HP), 3phase, 200~230VAC, 50~60Hz, 0.1~400Hz, built-in keypad	3,983.20

iS5 Series - 3 Phase 380 ~ 480VAC - Optional Loader (Keypad)

	SV008IS5-4NO	0.75kW	1	0.75kW (1HP), 3phase, 380~480VAC, 50~60Hz, 0.1~400Hz	332.40
	SV015IS5-4NO	1.5kW	2	1.5kW (2HP), 3phase, 380~480VAC, 50~60Hz, 0.1~400Hz	340.70
	SV022IS5-4NO	2.2kW	3	2.2kW (3HP), 3phase, 380~480VAC, 50~60Hz, 0.1~400Hz	373.90
	SV037IS5-4NO	3.7kW	5	3.7kW (5HP), 3phase, 380~480VAC, 50~60Hz, 0.1~400Hz	415.50
	SV055IS5-4NO	5.5kW	7.5	5.5kW (7.5HP), 3phase, 380~480VAC, 50~60Hz, 0.1~400Hz	465.40
	SV075IS5-4NO	7.5kW	10	7.5kW (10HP), 3phase, 380~480VAC, 50~60Hz, 0.1~400Hz	498.60
	SV110IS5-4NO	11kW	15	11kW (15HP), 3phase, 380~480VAC, 50~60Hz, 0.1~400Hz	747.90
	SV150IS5-4NO	15kW	20	15kW (20HP), 3phase, 380~480VAC, 50~60Hz, 0.1~400Hz	831.00
	SV185IS5-4NO	18.5kW	25	18.5kW (25HP), 3phase, 380~480VAC, 50~60Hz, 0.1~400Hz	1,072.00
	SV220IS5-4NO	22kW	30	22kW (30HP), 3phase, 380~480VAC, 50~60Hz, 0.1~400Hz	1,130.10
	SV300iS5-4	30kW	40	30kW (40HP), 3phase, 380~480VAC, 50~60Hz, 0.1~400Hz, Built-in Keypad	1,578.90
	SV370iS5-4	37kW	50	37kW (50HP), 3phase, 380~480VAC, 50~60Hz, 0.1~400Hz, Built-in Keypad	2,077.50
	SV450iS5-4	45kW	60	45kW (60HP), 3phase, 380~480VAC, 50~60Hz, 0.1~400Hz, Built-in Keypad	2,326.80
	SV550iS5-4	55kW	75	55kW (75HP), 3phase, 380~480VAC, 50~60Hz, 0.1~400Hz, Built-in Keypad	2,850.30
	SV750iS5-4	75kW	100	75kW (100HP), 3phase, 380~480VAC, 50~60Hz, 0.1~400Hz, Built-in Keypad	3,739.40

iP5A Series - 3 Phase 200 ~ 230VAC - Optional Loader (Keypad)

V/f, Sensorless vector control, RS485 (LS Bus) - Specialized functions for Fan & Pump

	SV008IP5A-2NE	0.75kW	1	0.75kW (1HP), 3phase, 200~230VAC, 50~60Hz, 0.01~120Hz	391.60
	SV015IP5A-2NE	1.5kW	2	1.5kW (2HP), 3phase, 200~230VAC, 50~60Hz, 0.01~120Hz	399.50
	SV022IP5A-2NE	2.2kW	3	2.2kW (3HP), 3phase, 200~230VAC, 50~60Hz, 0.01~120Hz	404.20
	SV037IP5A-2NE	3.7kW	5	3.7kW (5HP), 3phase, 200~230VAC, 50~60Hz, 0.01~120Hz	409.30
	SV055IP5A-2NE	3.7kW	7.5	5.5kW (7.5HP), 3phase, 200~230VAC, 50~60Hz, 0.01~120Hz	409.30
	SV075IP5A-2NE	7.5kW	10	7.5kW (10HP), 3phase, 200~230VAC, 50~60Hz, 0.01~120Hz	459.90
	SV110IP5A-2NE	11kW	15	11kW (15HP), 3phase, 200~230VAC, 50~60Hz, 0.01~120Hz	507.50
	SV150IP5A-2NO	15kW	20	15kW (20HP), 3phase, 200~230VAC, 50~60Hz, 0.01~120Hz	800.70
	SV185IP5A-2NO	18.5kW	25	18.5kW (25HP), 3phase, 200~230VAC, 50~60Hz, 0.01~120Hz	897.40
	SV220IP5A-2NO	22kW	30	22kW (30HP), 3phase, 200~230VAC, 50~60Hz, 0.01~120Hz	1,190.90
	SV300IP5A-2NO	30kW	40	30kW (40HP), 3phase, 200~230VAC, 50~60Hz, 0.01~120Hz	1,300.10

	DESCRIPTION				Price (USD)				
iP5A Series - 3 Phase 380 ~ 480VAC - Optional Loader (Keypad) V/f, Sensorless vector control, RS485 (LS Bus) - Specialized functions for Fan & Pump									
									
SV008IP5A-4NE	0.75kW	1	0.75kW (1HP), 3phase, 380~480VAC, 50~60Hz, 0.01~120Hz		391.60				
SV015IP5A-4NE	1.5kW	2	1.5kW (2HP), 3phase, 380~480VAC, 50~60Hz, 0.01~120Hz		399.50				
SV022IP5A-4NE	2.2kW	3	2.2kW (3HP), 3phase, 380~480VAC, 50~60Hz, 0.01~120Hz		404.20				
SV037IP5A-4NE	3.7kW	5	3.7kW (5HP), 3phase, 380~480VAC, 50~60Hz, 0.01~120Hz		410.80				
SV055IP5A-4NE	5.5kW	7.5	5.5kW (7.5HP), 3phase, 380~480VAC, 50~60Hz, 0.01~120Hz		410.80				
SV075IP5A-4NE	7.5kW	10	7.5kW (10HP), 3phase, 380~480VAC, 50~60Hz, 0.01~120Hz		470.30				
SV110IP5A-4NE	11kW	15	11kW (15HP), 3phase, 380~480VAC, 50~60Hz, 0.01~120Hz		510.50				
SV150IP5A-4NO	15kW	20	15kW (20HP), 3phase, 380~480VAC, 50~60Hz, 0.01~120Hz		788.80				
SV150IP5A-4NOL	15kW	20	15kW (20HP), 3phase, 380~480VAC, 50~60Hz, 0.01~120Hz, Built-in DC Reactor		842.30				
SV185IP5A-4NO	18.5kW	25	18.5kW (25HP), 3phase, 380~480VAC, 50~60Hz, 0.01~120Hz		873.60				
SV185IP5A-4NOL	18.5kW	25	18.5kW (25HP), 3phase, 380~480VAC, 50~60Hz, 0.01~120Hz, Built-in DC Reactor		961.40				
SV220IP5A-4NO	22kW	30	22kW (30HP), 3phase, 380~480VAC, 50~60Hz, 0.01~120Hz		1,080.50				
SV220IP5A-4NOL	22kW	30	22kW (30HP), 3 phase, 380~480VAC, 50~60Hz, 0.01~120Hz, Built-in DC Reactor		1,181.70				
SV300IP5A-4NO	30kW	40	30kW (40HP), 3 phase, 380~480VAC, 50~60Hz, 0.01~120Hz		1,223.30				
SV300IP5A-4NOL	30kW	40	30kW (40HP), 3 phase, 380~480VAC, 50~60Hz, 0.01~120Hz, Built-in DC Reactor		1,329.00				
SV370IP5A-4O	37kW	50	37kW (50HP), 3 phase, 380~480VAC, 50~60Hz, 0.01~120Hz, Built-in Keypad		1,830.50				
SV370IP5A-4OL	37kW	50	37kW (50HP), 3 phase, 380~480VAC, 50~60Hz, 0.01~120Hz, Built-in Keypad, DC Reactor		2,032.90				
SV450IP5A-4O	45kW	60	45kW (60HP), 3 phase, 380~480VAC, 50~60Hz, 0.01~120Hz, Built-in Keypad		1,986.80				
SV450IP5A-4OL	45kW	60	45kW (60HP), 3 phase, 380~480VAC, 50~60Hz, 0.01~120Hz, Built-in Keypad, DC Reactor		2,262.10				
SV550IP5A-4O	55kW	75	55kW (75HP), 3 phase, 380~480VAC, 50~60Hz, 0.01~120Hz, Built-in Keypad		2,349.90				
SV550IP5A-4OL	55kW	75	55kW (75HP), 3 phase, 380~480VAC, 50~60Hz, 0.01~120Hz, Built-in Keypad, DC Reactor		2,674.40				
SV750IP5A-4O	75kW	100	75kW (100HP), 3 phase, 380~480VAC, 50~60Hz, 0.01~120Hz, Built-in Keypad		2,602.90				
SV750IP5A-4OL	75kW	100	75kW (100HP), 3 phase, 380~480VAC, 50~60Hz, 0.01~120Hz, Built-in Keypad, DC Reactor		2,988.40				
SV900IP5A-4O	90kW	125	90kW (125HP), 3 phase, 380~480VAC, 50~60Hz, 0.01~120Hz, Built-in Keypad		3,086.60				
SV900IP5A-4OL	90kW	125	90kW (125HP), 3 phase, 380~480VAC, 50~60Hz, 0.01~120Hz, Built-in Keypad, DC Reactor		3,388.70				
SV1100IP5A-4OL	110kW	150	110kW (150HP), 3 phase, 380~480VAC, 50~60Hz, 0.01~120Hz, Built-in Keypad, DC Reactor		4,744.50				
SV1320IP5A-4OL	132kW	175	132kW (175HP), 3 phase, 380~480VAC, 50~60Hz, 0.01~120Hz, Built-in Keypad, DC Keactor		5,036.20				
SV1600IP5A-4OL	160kW	215	160kW (215HP), 3 phase, 380~480VAC, 50~60Hz, 0.01~120Hz, Built-in Keypad, DC Reactor		5,582.40				
SV2200IP5A-4OL	220kW	300	220kW (300HP), 3 phase, 380~480VAC, 50~60Hz, 0.01~120Hz, Built-in Keypad, DC Reactor		7,875.70				
SV2800IP5A-4OL	280kW	350	280kW (350HP), 3 phase, 380~480VAC, 50~60Hz, 0.01~120Hz, Built-in Keypad, DC Reactor		9,652.70				
SV3150IP5A-4O	315kW	400	315kW (400HP), 3 phase, 380~480VAC, 50~60Hz, 0.01~120Hz, Built-in Keypad		18,605.9				
SV3750IP5A-4O	375kW	500	375kW (500HP), 3 phase, 380~480VAC, 50~60Hz, 0.01~120Hz, Built-in Keypad		22,592.9				
SV4500IP5A-4O	450kW	600	450kW (600HP), 3 phase, 380~480VAC, 50~60Hz, 0.01~120Hz, Built-in Keypad		24,061.8				

DESCRIPTION					Price (USD)
iS7 Series - 3 Phase 200 ~ 230VAC - Optional Loader (Keypad)					
	SV0008IS7-2NO	0.75kW	1	0.75kW (1HP), 3phase, 200~230VAC, 50~60Hz, 0.01~400Hz	378.00
	SV0008IS7-2NOW	0.75kW	1	0.75kW (1HP), 3phase, 200~230VAC, 50~60Hz, 0.01~400Hz (Special S/W for WEB application: Winder/ Unwinder)	415.80
	SV0008IS7-2SP	0.75kW	1	0.75kW (1HP), 3phase, 200~230VAC, 50~60Hz, 0.01~400Hz, built-in Dynamic Braking Transistor, Keypad (IP54, ULType12)	660.80
	SV0008IS7-2SPF	0.75kW	1	0.75kW (1HP), 3phase, 200~230VAC, 50~60Hz, 0.01~400Hz, Built-in Dynamic Braking Transistor,Keypad, EMC filter(IP54, ULType12)	684.60
	SV0008IS7-2NOD	0.75kW	1	0.75kW (1HP), 3phase, 200~230VAC, 50~60Hz, 0.01~400Hz, Built-in DC reactor	403.30
	SV0008IS7-2NOF	0.75kW	1	0.75kW (1HP), 3phase, 200~230VAC, 50~60Hz, 0.01~400Hz,EMC filter	416.70
	SV0008IS7-2NOFD	0.75kW	1	0.75kW (1HP), 3phase, 200~230VAC, 50~60Hz, 0.01~400Hz, Built-in Dynamic Braking Transistor, EMC filter, DC Reactor	462.80
	SV0015IS7-2NO	1.5kW	2	1.5kW (2HP), 3phase, 200~230VAC, 50~60Hz, 0.01~400Hz, Built-in Dynamic Braking Transistor	394.40
	SV0015IS7-2NOW	1.5kW	2	1.5kW (2HP), 3phase, 200~230VAC, 50~60Hz, 0.01~400Hz, Built-in Dynamic Braking Transistor (Special S/W for WEB application: Winder/Unwinder)	433.84
	SV0015IS7-2SP	1.5kW	2	1.5kW (2HP), 3phase, 200~230VAC, 50~60Hz, 0.01~400Hz, Built-in Dynamic Braking Transistor,Keypad (IP54, ULType12)	689.10
	SV0015IS7-2SPF	1.5kW	2	1.5kW (2HP), 3phase, 200~230VAC, 50~60Hz, 0.01~400Hz, Built-in Dynamic Braking Transistor,Keypad,EMC Filter (IP54,ULType12)	711.70
	SV0015IS7-2NOD	1.5kW	2	1.5kW (2HP), 3phase, 200~230VAC, 50~60Hz, 0.01~400Hz, Built-in Dynamic Braking Transistor, DC Reactor	424.10
	SV0015IS7-2NOF	1.5kW	2	1.5kW (2HP), 3phase, 200~230VAC, 50~60Hz, 0.01~400Hz, Built-in Dynamic Braking Transistor, EMC Filter	445.00
	SV0015IS7-2NOFD	1.5kW	2	1.5kW(2HP), 3phase, 200~230VAC, 50~60Hz, 0.01~400Hz, Built-in Dynamic Braking Transistor, EMC Filter, DC Reactor	494.10
	SV0022IS7-2NO	2.2kW	3	2.2kW (3HP), 3phase, 200~230VAC, 50~60Hz, 0.01~400Hz	416.70
	SV0022IS7-2NOW	2.2kW	3	2.2kW (3HP), 3phase, 200~230VAC, 50~60Hz, 0.01~400Hz (Special S/W for WEB application: Winder/ Unwinder)	458.37
	SV0022IS7-2SP	2.2kW	3	2.2kW (3HP), 3phase, 200~230VAC, 50~60Hz, 0.01~400Hz, Built-in Dynamic Braking Transistor,Keypad (IP54, ULType12)	729.20
	SV0022IS7-2SPF	2.2kW	3	2.2kW (3HP), 3phase, 200~230VAC, 50~60Hz, 0.01~400Hz, Built-in Dynamic Braking Transistor,Keypad,EMC Filter(IP54, UL Type12)	753.00
	SV0022IS7-2NOD	2.2kW	3	2.2kW (3HP), 3phase, 200~230VAC, 50~60Hz, 0.01~400Hz, Built-in Dynamic Braking Transistor, DC Reactor	443.50
	SV0022IS7-2NOF	2.2kW	3	2.2kW (3HP), 3phase, 200~230VAC, 50~60Hz, 0.01~400Hz, Built-in Dynamic Braking Transistor, EMC Filter	470.30
	SV0022IS7-2NOFD	2.2kW	3	2.2kW (3HP), 3phase, 200~230VAC, 50~60Hz, 0.01~400Hz, Built-in Dynamic Braking Transistor, EMC Filter, DC Reactor	522.40
	SV0037IS7-2NO	3.7kW	5	3.7kW (5HP), 3phase, 200~230VAC, 50~60Hz, 0.01~400Hz	431.60
	SV0037IS7-2NOW	3.7kW	5	3.7kW (5HP), 3phase, 200~230VAC, 50~60Hz, 0.01~400Hz (Special S/W for WEB application: Winder/ Unwinder)	474.76
	SV0037IS7-2SP	3.7kW	5	3.7kW (5HP), 3phase, 200~230VAC, 50~60Hz, 0.01~400Hz, Built-in Dynamic Braking Transistor, Keypad (IP54, ULType12)	754.50
	SV0037IS7-2SPF	3.7kW	5	3.7kW (5HP), 3phase, 200~230VAC, 50~60Hz, 0.01~400Hz, Built-in Dynamic Braking Transistor, Keypad, EMC Filter (IP54, ULType12)	778.30
	SV0037IS7-2NOD	3.7kW	5	3.7kW (5HP), 3phase, 200~230VAC, 50~60Hz, 0.01~400Hz, Built-in Dynamic Braking Transistor, DC Reactor	458.40
	SV0037IS7-2NOF	3.7kW	5	3.7kW (5HP), 3phase, 200~230VAC, 50~60Hz, 0.01~400Hz, Built-in Dynamic Braking Transistor, EMC Filter	486.70
	SV0037IS7-2NOFD	3.7kW	5	3.7kW (5HP), 3phase, 200~230VAC, 50~60Hz, 0.01~400Hz, Built-in Dynamic Braking Transistor, EMC Filter, DC Reactor	538.70
	SV0055IS7-2NO	5.5kW	7.5	5.5kW (7.5HP), 3phase, 200~230VAC, 50~60Hz, 0.01~400Hz	483.70
	SV0055IS7-2NOW	5.5kW	7.5	5.5kW (7.5HP), 3phase, 200~230VAC, 50~60Hz, 0.01~400Hz (Special S/W for WEB application: Winder /Unwinder)	532.07
	SV0055IS7-2SP	5.5kW	7.5	5.5kW (7.5HP), 3phase, 200~230VAC, 50~60Hz, 0.01~400Hz, Built-in Dynamic Braking Transistor, Keypad (IP54, ULType12)	821.50
	SV0055IS7-2SPF	5.5kW	7.5	5.5kW (7.5HP), 3phase, 200~230VAC, 50~60Hz, 0.01~400Hz, Built-in Dynamic Braking Transistor, Keypad, EMC Filter (IP54, ULType12)	875.10
	SV0055IS7-2NOD	5.5kW	7.5	5.5kW (7.5HP), 3phase, 200~230VAC, 50~60Hz, 0.01~400Hz, Built-in Dynamic Braking Transistor, DC Reactor	535.80
	SV0055IS7-2NOF	5.5kW	7.5	5.5kW (7.5HP), 3phase, 200~230VAC, 50~60Hz, 0.01~400Hz, EMC Filter	567.00
	SV0055IS7-2NOFD	5.5kW	7.5	5.5kW (7.5HP), 3phase, 200~230VAC, 50~60Hz, 0.01~400Hz, Built-in Dynamic Braking Transistor, EMC Filter, DC Reactor	616.10
	SV0075IS7-2NO	7.5kW	10	7.5kW (10HP), 3phase, 200~230VAC, 50~60Hz, 0.01~400Hz, Built-in Dynamic Braking Transistor	534.30
	SV0075IS7-2NOW	7.5kW	10	7.5kW (10HP), 3phase, 200~230VAC, 50~60Hz, 0.01~400Hz (Special S/W for WEB application: Winder/ Unwinder)	587.73

	DESCRIPTION				Price (USD)
	SV0075IS7-2SP	7.5kW	10	7.5kW (10HP), 3phase, 200~230VAC, 50~60Hz, 0.01~400Hz, Built-in Dynamic Braking Transistor, Keypad (IP54, ULType12)	907.80
	SV0075IS7-2SPF	7.5kW	10	7.5kW (10HP), 3phase, 200~230VAC, 50~60Hz, 0.01~400Hz, Built-in Dynamic Braking Transistor, Keypad, EMC Filter (IP54, ULType12)	961.40
	SV0075IS7-2NOD	7.5kW	10	7.5kW (10HP), 3phase, 200~230VAC, 50~60Hz, 0.01~400Hz, Built-in Dynamic Braking Transistor, DC Reactor	584.90
	SV0075IS7-2NOF	7.5kW	10	7.5kW (10HP), 3phase, 200~230VAC, 50~60Hz, 0.01~400Hz, Built-in Dynamic Braking Transistor, EMC Filter	631.00
	SV0075IS7-2NOFD	7.5kW	10	7.5kW (10HP), 3phase, 200~230VAC, 50~60Hz, 0.01~400Hz, Built-in Dynamic Braking Transistor, EMC Filter, DC Reactor	686.10
	SV0110IS7-2NO	11kW	15	11kW (15HP), 3phase, 200~230VAC, 50~60Hz, 0.01~400Hz	843.80
	SV0110IS7-2NOW	11kW	15	11kW (15HP), 3phase, 200~230VAC, 50~60Hz, 0.01~400Hz (Special S/W for WEB application: Winder/ Unwinder)	928.18
	SV0110IS7-2SP	11kW	15	11kW (15HP), 3phase, 200~230VAC, 50~60Hz, 0.01~400Hz, Keypad (IP54, ULType12)	1,391.50
	SV0110IS7-2SPF	11kW	15	11kW (15HP), 3phase, 200~230VAC, 50~60Hz, 0.01~400Hz, Keypad, EMC Filter (IP54, ULType12)	1,522.50
	SV0110IS7-2NOD	11kW	15	11kW (15HP), 3phase, 200~230VAC, 50~60Hz, 0.01~400Hz, DC Reactor	910.80
	SV0110IS7-2NOF	11kW	15	11kW (15HP), 3phase, 200~230VAC, 50~60Hz, 0.01~400Hz, EMC Filter	988.20
	SV0110IS7-2NOFD	11kW	15	11kW (15HP), 3phase, 200~230VAC, 50~60Hz, 0.01~400Hz, EMC Filter, DC Reactor	1,074.50
	SV0150IS7-2NO	15kW	20	15kW (20HP), 3phase, 200~230VAC, 50~60Hz, 0.01~400Hz	945.00
	SV0150IS7-2NOW	15kW	20	15kW (20HP), 3phase, 200~230VAC, 50~60Hz, 0.01~400Hz (Special S/W for WEB application: Winder/ Unwinder)	1,039.50
	SV0150IS7-2SP	15kW	20	15kW (20HP), 3phase, 200~230VAC, 50~60Hz, 0.01~400Hz, Keypad (IP54, ULType12)	1,512.00
	SV0150IS7-2SPF	15kW	20	15kW (20HP), 3phase, 200~230VAC, 50~60Hz, 0.01~400Hz, Keypad, EMC Filter (IP54, ULType12)	1,643.00
	SV0150IS7-2NOD	15kW	20	15kW (20HP), 3phase, 200~230VAC, 50~60Hz, 0.01~400Hz, DC Reactor	1,047.70
	SV0150IS7-2NOF	15kW	20	15kW (20HP), 3phase, 200~230VAC, 50~60Hz, 0.01~400Hz, EMC Filter	1,138.50
	SV0150IS7-2NOFD	15kW	20	15kW (20HP), 3phase, 200~230VAC, 50~60Hz, 0.01~400Hz, Built-in Dynamic Braking Transistor, EMC Filter, DC Reactor	1,236.70
	SV0185IS7-2NO	18.5kW	25	18.5kW (25HP), 3phase, 200~230VAC, 50~60Hz, 0.01~400Hz, Built-in Dynamic Braking Transistor	1,272.40
	SV0185IS7-2NOW	18.5kW	25	18.5kW (25HP), 3phase, 200~230VAC, 50~60Hz, 0.01~400Hz, Built-in Dynamic Braking Transistor (Special S/W for WEB application: Winder/ Unwinder)	1,399.64
	SV0185IS7-2SP	18.5kW	25	18.5kW (25HP), 3phase, 200~230VAC, 50~60Hz, 0.01~400Hz, Built-in Dynamic Braking Transistor, Keypad (IP54, ULType12)	1,907.90
	SV0185IS7-2SPF	18.5kW	25	18.5kW (25HP), 3phase, 200~230VAC, 50~60Hz, 0.01~400Hz, Keypad, EMC Filter (IP54, ULType12)	2,110.30
	SV0185IS7-2NOD	18.5kW	25	18.5kW (25HP), 3phase, 200~230VAC, 50~60Hz, 0.01~400Hz, DC Reactor	1,348.30
	SV0185IS7-2NOF	18.5kW	25	18.5kW (25HP), 3phase, 200~230VAC, 50~60Hz, 0.01~400Hz, EMC Filter	1,458.50
	SV0185IS7-2NOFD	18.5kW	25	18.5kW (25HP), 3phase, 200~230VAC, 50~60Hz, 0.01~400Hz, EMC Filter, DC Reactor	1,586.50
	SV0220IS7-2NO	22kW	30	22kW (30HP), 3phase, 200~230VAC, 50~60Hz, 0.01~400Hz	1,442.10
	SV0220IS7-2NOW	22kW	30	22kW (30HP), 3phase, 200~230VAC, 50~60Hz, 0.01~400Hz (Special S/W for WEB application: Winder/ Unwinder)	1,586.31
	SV0220IS7-2SP	22kW	30	22kW (30HP), 3phase, 200~230VAC, 50~60Hz, 0.01~400Hz, Keypad (IP54, ULType12)	2,162.40
	SV0220IS7-2SPF	22kW	30	22kW (30HP), 3phase, 200~230VAC, 50~60Hz, 0.01~400Hz, Keypad, EMC Filter (IP54, ULType12)	2,364.80
	SV0220IS7-2NOD	22kW	30	22kW (30HP), 3phase, 200~230VAC, 50~60Hz, 0.01~400Hz, DC Reactor	1,589.40
	SV0220IS7-2NOF	22kW	30	22kW (30HP), 3phase, 200~230VAC, 50~60Hz, 0.01~400Hz, EMC Filter	1,665.30
	SV0220IS7-2NOFD	22kW	30	22kW (30HP), 3phase, 200~230VAC, 50~60Hz, 0.01~400Hz, EMC Filter, DC Reactor	1,870.70
	SV0300IS7-2SO	30kW	40	30kW (40HP), 3phase, 200~230VAC, 50~60Hz, 0.01~400Hz, Built-in Keypad	2,149.00
	SV0370IS7-2SO	37kW	50	37kW (50HP), 3phase, 200~230VAC, 50~60Hz, 0.01~400Hz, Built-in Keypad	2,507.70
	SV0450IS7-2SO	45kW	60	45kW (60HP), 3phase, 200~230VAC, 50~60Hz, 0.01~400Hz, Built-in ZKeypad	2,830.60
	SV0550IS7-2SO	55kW	75	55kW (75HP), 3phase, 200~230VAC, 50~60Hz, 0.01~400Hz, Built-in Keypad	3,751.80
	SV0750IS7-2SO	75kW	100	75kW (100HP), 3phase, 200~230VAC, 50~60Hz, 0.01~400Hz, Built-in Keypad	4,165.60

	DESCRIPTION				Price (USD)
iS7 Series - 3 Phase 380 ~ 480VAC - Optional Loader (Keypad), Built-in Dynamic Braking Transistor					
	SV0008IS7-4NO	0.75kW	1	0.75kW (1HP), 3 phase, 380~480VAC, 50~60Hz, 0.01~400Hz	365.20
	SV0008IS7-4NOW	0.75kW	1	0.75kW (1HP), 3 phase, 380~480VAC, 50~60Hz, 0.01~400Hz (Special S/W for WEB application: Winder/ Unwinder)	401.72
	SV0008IS7-4SP	0.75kW	1	0.75kW (1HP), 3 phase, 380~480VAC, 50~60Hz, 0.01~400Hz, Keypad (IP54, UL Type 12)	638.70
	SV0008IS7-4SPF	0.75kW	1	0.75kW(1HP), 3 phase, 380~480VAC, 50~60Hz, 0.01~400Hz, Keypad, EMC Filter (IP54, UL Type 12)	661.20
	SV0008IS7-4NOD	0.75kW	1	0.75kW (1HP), 3 phase, 380~480VAC, 50~60Hz, 0.01~400Hz, DC Reactor	392.00
	SV0008IS7-4NOF	0.75kW	1	0.75kW (1HP), 3 phase, 380~480VAC, 50~60Hz, 0.01~400Hz, EMC Filter	407.50
	SV0008IS7-4NOFD	0.75kW	1	0.75kW(1HP), 3 phase, 380~480VAC, 50~60Hz, 0.01~400Hz, EMC Filter, DC Reactor	452.60
	SV0015IS7-4NO	1.5kW	2	1.5kW(2HP), 3 phase, 380~480VAC, 50~60Hz, 0.01~400Hz	382.10
	SV0015IS7-4NOW	1.5kW	2	1.5kW (2HP), 3phase, 380~480VAC, 50~60Hz, 0.01~400Hz (Special S/W for WEB application: Winder/ Unwinder)	420.31
	SV0015IS7-4SP	1.5kW	2	1.5kW (2HP), 3phase, 380~480VAC, 50~60Hz, 0.01~400Hz, Keypad (IP54, ULType12)	668.30
	SV0015IS7-4SPF	1.5kW	2	1.5kW (2HP), 3phase, 380~480VAC, 50~60Hz, 0.01~400Hz, Keypad, EMC Filter (IP54, ULType12)	690.90
	SV0015IS7-4NOD	1.5kW	2	1.5kW (2HP), 3phase, 380~480VAC, 50~60Hz, 0.01~400Hz, DC Reactor	411.70
	SV0015IS7-4NOF	1.5kW	2	1.5kW (2HP), 3phase, 380~480VAC, 50~60Hz, 0.01~400Hz, EMC Filter	428.60
	SV0015IS7-4NOFD	1.5kW	2	1.5kW (2HP), 3phase, 380~480VAC, 50~60Hz, 0.01~400Hz, EMC Filter, DC Reactor	475.10
	SV0022IS7-4NO	2.2kW	3	2.2kW (3HP), 3phase, 380~480VAC, 50~60Hz, 0.01~400Hz	400.40
	SV0022IS7-4NOW	2.2kW	3	2.2kW(3HP), 3phase, 380~480VAC, 50~60Hz, 0.01~400Hz (Special S/W for WEB application: Winder/ Unwinder)	440.44
	SV0022IS7-4SP	2.2kW	3	2.2kW (3HP), 3 phase, 380~480VAC, 50~60Hz, 0.01~400Hz, Keypad (IP54, UL Type 12)	679.60
	SV0022IS7-4SPF	2.2kW	3	2.2kW (3HP), 3 phase, 380~480VAC, 50~60Hz, 0.01~400Hz, Keypad, EMC Filter (IP54, UL Type 12)	713.40
	SV0022IS7-4NOD	2.2kW	3	2.2kW (3HP), 3 phase, 380~480VAC, 50~60Hz, 0.01~400Hz, DC Reactor	431.40
	SV0022IS7-4NOF	2.2kW	3	2.2kW (3HP), 3 phase, 380~480VAC, 50~60Hz, 0.01~400Hz, EMC Filter	446.90
	SV0022IS7-4NOFD	2.2kW	3	2.2kW (3HP), 3 phase, 380~480, 50~60Hz, 0.01~400Hz, EMC Filter, DC Reactor	496.30
	SV0037IS7-4NO	3.7kW	5	3.7kW (5HP), 3 phase, 380~480VAC), 50~60Hz), 0.01~400Hz	410.30
	SV0037IS7-4NOW	3.7kW	5	3.7kW (5HP), 3phase, 380~480VAC, 50~60Hz, 0.01~400Hz (Special S/W for WEB application: Winder/ Unwinder)	451.33
	SV0037IS7-4SP	3.7kW	5	3.7kW (5HP), 3phase, 380~480VAC, 50~60Hz, 0.01~400Hz, Keypad (IP54, ULType12)	696.50
	SV0037IS7-4SPF	3.7kW	5	3.7kW (5HP), 3phase, 380~480VAC, 50~60Hz, 0.01~400Hz, Keypad, EMC Filter (IP54, ULType12)	730.30
	SV0037IS7-4NOD	3.7kW	5	3.7kW (5HP), 3phase, 380~480VAC, 50~60Hz, 0.01~400Hz,DC Reactor	442.70
	SV0037IS7-4NOF	3.7kW	5	3.7kW (5HP), 3phase, 380~480VAC, 50~60Hz, 0.01~400Hz, EMC Filter	462.40
	SV0037IS7-4NOFD	3.7kW	5	3.7kW (5HP), 3phase, 380~480VAC, 50~60Hz, 0.01~400Hz, EMC Filter, DC Reactor	511.80
	SV0055IS7-4NO	5.5kW	7.5	5.5kW (7.5HP), 3phase, 380~480VAC, 50~60Hz, 0.01~400Hz	469.50
	SV0055IS7-4NOW	5.5kW	7.5	5.5kW (7.5HP), 3phase, 380~480VAC, 50~60Hz, 0.01~400Hz (Special S/W for WEB application: Winder/ Unwinder)	516.45
	SV0055IS7-4SP	5.5kW	7.5	5.5kW (7.5HP), 3phase, 380~480VAC, 50~60Hz, 0.01~400Hz, Keypad (IP54, ULType12)	798.00
	SV0055IS7-4SPF	5.5kW	7.5	5.5kW (7.5HP), 3phase, 380~480VAC, 50~60Hz, 0.01~400Hz, Keypad, EMC Filter (IP54, ULType12)	848.80
	SV0055IS7-4NOD	5.5kW	7.5	5.5kW (7.5HP), 3phase, 380~480VAC, 50~60Hz, 0.01~400Hz, DC Reactor	513.20
	SV0055IS7-4NOF	5.5kW	7.5	5.5kW (7.5HP), 3phase, 380~480VAC, 50~60Hz, 0.01~400Hz, EMC Filter	537.20
	SV0055IS7-4NOFD	5.5kW	7.5	5.5kW (7.5HP), 3phase, 380~480, 50~60Hz, 0.01~400Hz, EMC Filter, DC Reactor	590.80
	SV0075IS7-4NO	7.5kW	10	7.5kW (10HP), 3phase, 380~480VAC, 50~60Hz, 0.01~400Hz	509.00
	SV0075IS7-4NOW	7.5kW	10	7.5kW (10HP), 3phase, 380~480VAC, 50~60Hz, 0.01~400Hz (Special S/W for WEB application: Winder/ Unwinder)	559.90

	DESCRIPTION					Price (USD)
	SV0075IS7-4SP	7.5kW	10	7.5kW (10HP), 3 phase, 380~480VAC, 50~60Hz, 0.01~400Hz, Keypad (IP54, UL Type 12)		838.90
	SV0075IS7-4SPF	7.5kW	10	7.5kW (10HP), 3 phase, 380~480VAC, 50~60Hz, 0.01~400Hz, Keypad, EMC filter (IP54, UL Type 12)		889.60
	SV0075IS7-4NOD	7.5kW	10	7.5kW (10HP), 3phase, 380~480VAC, 50~60Hz, 0.01~400Hz, DC Reactor		554.10
	SV0075IS7-4NOF	7.5kW	10	7.5kW(10HP), 3phase, 380~480VAC, 50~60Hz, 0.01~400Hz, EMC Filter		582.30
	SV0075IS7-4NOFD	7.5kW	10	7.5kW (10HP), 3phase, 380~480, 50~60Hz, 0.01~400Hz, EMC Filter, DC Reactor		640.10
	SV0110IS7-4NO	11kW	15	11kW (15HP), 3phase, 380~480VAC, 50~60Hz, 0.01~400Hz		786.70
	SV0110IS7-4NOW	11kW	15	11kW (15HP), 3phase, 380~480VAC, 50~60Hz, 0.01~400Hz (Special S/W for WEB application: Winder/ Unwinder)		865.37
	SV0110IS7-4SP	11kW	15	11kW (15HP), 3phase, 380~480VAC, 50~60Hz, 0.01~400Hz, Keypad (IP54, ULType12)		1,257.60
	SV0110IS7-4SPF	11kW	15	11kW (15HP), 3 phase, 380~480VAC, 50~60Hz, 0.01~400Hz, Keypad, EMC Filter (IP54, UL Type 12)		1,381.70
	SV0110IS7-4NOD	11kW	15	11kW (15HP), 3 phase, 380~480VAC, 50~60Hz, 0.01~400Hz, DC Reactor		840.30
	SV0110IS7-4NOF	11kW	15	11kW (15HP), 3 phase, 380~480VAC, 50~60Hz, 0.01~400Hz, EMC Filter		919.30
	SV0110IS7-4NOFD	11kW	15	11kW (15HP), 3phase, 380~480VAC, 50~60Hz, 0.01~400Hz, EMC Filter, DC Reactor		988.30
	SV0150IS7-4NO	15kW	20	15kW (20HP), 3phase, 380~480VAC, 50~60Hz, 0.01~400Hz		871.30
	SV0150IS7-4NOW	15kW	20	15kW (20HP), 3phase, 380~480VAC, 50~60Hz, 0.01~400Hz (Special S/W for WEB application: Winder/ Unwinder)		958.43
	SV0150IS7-4SP	15kW	20	15kW (20HP), 3phase, 380~480VAC, 50~60Hz, 0.01~400Hz, Keypad (IP54, ULType12)		1,349.30
	SV0150IS7-4SPF	15kW	20	15kW (20HP), 3 phase, 380~480VAC, 50~60Hz, 0.01~400Hz, Keypad, EMC Filter (IP54, UL Type 12)		1,473.40
	SV0150IS7-4NOD	15kW	20	15kW (20HP), 3 phase, 380~480VAC, 50~60Hz, 0.01~400Hz, DC Reactor		958.70
	SV0150IS7-4NOF	15kW	20	15kW (20HP), 3 phase, 380~480VAC, 50~60Hz, 0.01~400Hz, EMC Filter		1,026.40
	SV0150IS7-4NOFD	15kW	20	15kW (20HP), 3 phase, 380~480VAC, 50~60Hz, 0.01~400Hz, EMC Filter, DC Reactor		1,127.90
	SV0185IS7-4NO	18.5kW	25	18.5kW (25HP), 3phase, 380~480VAC, 50~60Hz, 0.01~400Hz		1,077.20
	SV0185IS7-4NOW	18.5kW	25	18.5kW (25HP), 3phase, 380~480VAC, 50~60Hz, 0.01~400Hz (Special S/W for WEB application: Winder/ Unwinder)		1,184.92
	SV0185IS7-4SP	18.5kW	25	18.5kW (25HP), 3phase, 380~480VAC, 50~60Hz, 0.01~400Hz, Keypad (IP54, ULType12)		1,615.80
	SV0185IS7-4SPF	18.5kW	25	18.5kW (25HP), 3phase, 380~480VAC, 50~60Hz, 0.01~400Hz, Keypad, EMC Filter (IP54, ULType12)		1,784.90
	SV0185IS7-4NOD	18.5kW	25	18.5kW (25HP), 3phase, 380~480VAC, 50~60Hz, 0.01~400Hz, DC Reactor		1,178.70
	SV0185IS7-4NOF	18.5kW	25	18.5kW (25HP), 3 phase, 380~480VAC, 50~60Hz, 0.01~400Hz, EMC Filter		1,270.30
	SV0185IS7-4NOFD	18.5kW	25	18.5kW (25HP), 3 phase, 380~480VAC, 50~60Hz, 0.01~400Hz, EMC Filter, DC Reactor		1,397.20
	SV0220IS7-4NO	22kW	30	22kW (30HP), 3phase, 380~480VAC, 50~60Hz, 0.01~400Hz		1,221.00
	SV0220IS7-4NOW	22kW	30	22kW (30HP), 3phase, 380~480VAC, 50~60Hz, 0.01~400Hz (Special S/W for WEB application: Winder/ Unwinder)		1,343.10
	SV0220IS7-4SP	22kW	30	22kW (30HP), 3phase, 380~480VAC, 50~60Hz, 0.01~400Hz, Keypad (IP54,ULType12)		1,831.50
	SV0220IS7-4SPF	22kW	30	22kW (30HP), 3phase, 380~480VAC, 50~60Hz, 0.01~400Hz, Keypad, EMC Filter (IP54, ULType12)		2,000.70
	SV0220IS7-4NOD	22kW	30	22kW (30HP), 3phase, 380~480VAC, 50~60Hz, 0.01~400Hz, DC Reactor		1,325.30
	SV0220IS7-4NOF	22kW	30	22kW (30HP), 3phase, 380~480VAC, 50~60Hz, 0.01~400Hz, EMC Filter		1,433.90
	SV0220IS7-4NOFD	22kW	30	22kW (30HP), 3phase, 380~480VAC, 50~60Hz, 0.01~400Hz, EMC Filter, DC Reactor		1,576.30
	SV0300IS7-4NO	30kW	40	30kW (40HP), 3phase, 380~480VAC, 50~60Hz, 0.01~400Hz		1,824.40
	SV0300IS7-4SOW	30kW	40	30kW (40HP), 3phase, 380~480VAC, 50~60Hz, 0.01~400Hz (Special S/W for WEB application: Winder/ Unwinder)		2,006.84
	SV0300IS7-4NOD	30kW	40	30kW (40HP), 3phase, 380~480VAC, 50~60Hz, 0.01~400Hz, Built-in DC Reactor		2,027.40
	SV0370IS7-4NO	37kW	50	37kW (50HP), 3phase, 380~480VAC, 50~60Hz, 0.01~400Hz		1,980.90

	DESCRIPTION					Price (USD)
	SV0370IS7-4SOW	37kW	50	37kW (50HP), 3phase, 380~480VAC, 50~60Hz, 0.01~400Hz (Special S/W for WEB application: Winder/ Unwinder)		2,178.99
	SV0370IS7-4NOD	37kW	50	37kW (50HP), 3phase, 380~480VAC, 50~60Hz, 0.01~400Hz, Built-in DC Reactor		2,255.80
	SV0450IS7-4NO	45kW	60	45kW (60HP), 3phase, 380~480VAC, 50~60Hz, 0.01~400Hz		2,343.30
	SV0450IS7-4SOW	45kW	60	45kW (60HP), 3phase, 380~480VAC, 50~60Hz, 0.01~400Hz (Special S/W for WEB application: Winder/ Unwinder)		2,577.63
	SV0450IS7-4NOD	45kW	60	45kW (60HP), 3phase, 380~480VAC, 50~60Hz, 0.01~400Hz, Built-in DC Reactor		2,666.10
	SV0550IS7-4NO	55kW	75	55kW (75HP), 3phase, 380~480VAC, 50~60Hz, 0.01~400Hz		2,595.60
	SV0550IS7-4SOW	55kW	75	55kW (75HP), 3phase, 380~480VAC, 50~60Hz, 0.01~400Hz (Special S/W for WEB application: Winder/ Unwinder)		2,855.16
	SV0550IS7-4NOD	55kW	75	55kW (75HP), 3phase, 380~480VAC, 50~60Hz, 0.01~400Hz, Built-in DC Reactor		2,980.50
	SV0750IS7-4NO	75kW	100	75kW (100HP), 3phase, 380~480VAC, 50~60Hz, 0.01~400Hz		3,079.20
	SV0750IS7-4SOW	75kW	100	75kW (100HP), 3phase, 380~480VAC, 50~60Hz, 0.01~400Hz (Special S/W for WEB application: Winder/ Unwinder)		3,387.12
	SV0750IS7-4NOD	75kW	100	75kW (100HP), 3phase, 380~480VAC, 50~60Hz, 0.01~400Hz, Built-in DC Reactor		3,379.60
	SV0900IS7-4SOD	90kW	125	90kW (125HP), 3phase, 380~480VAC, 50~60Hz, 0.01~400Hz, Built-in DC Reactor, Keypad		5,170.10
	SV0900IS7-4SODW	90kW	125	90kW (125HP), 3phase, 380~480VAC, 50~60Hz, 0.01~400Hz, Built-in DC Reactor, Keypad (Special S/W for WEB application: Winder/ Unwinder)		5,687.11
	SV1100IS7-4SOD	132kW	150	110kW (150HP), 3phase, 380~480VAC, 50~60Hz, 0.01~400Hz, Built-in DC Reactor, Keypad		5,487.40
	SV1100IS7-4SODW	132kW	150	110kW (150HP), 3 phase, 380~480VAC, 50~60Hz, 0.01~400Hz, built-in DC Reactor, Keypad (Special S/W for WEB application: Winder/ Unwinder)		6,036.14
	SV1320IS7-4SOD	132kW	175	132kW (175HP), 3 phase, 380~480VAC, 50~60Hz, 0.01~400Hz, Built-in DC Reactor, Keypad		6,080.90
	SV1320IS7-4SODW	132kW	175	132kW (175HP), 3 phase, 380~480VAC, 50~60Hz, 0.01~400Hz, Built-in DC Reactor, Keypad (Special S/W for WEB application: Winder/ Unwinder)		6,688.99
	SV1600IS7-4SOD	160kW	215	160kW (215HP), 3phase, 380~480VAC, 50~60Hz, 0.01~400Hz, Built-in DC Reactor, Keypad		7,834.90
	SV1600IS7-4SODW	160kW	215	160kW (215HP), 3phase, 380~480VAC, 50~60Hz, 0.01~400Hz, (Special S/W for WEB application: Winder/ Unwinder)		8,618.39

**iV5 Series - 3 Phase 200 ~ 230VAC - Optional Loader (Keypad): (Flux vector drive, Built-in Keypad)
Built-in Dynamic Braking Transistor, Encoder (PG) Feedback for 5/12/15V**

	SV022IV5-2DB(MD)	2.2kW	3	2.2kW (3HP), 3phase, 200~230VAC, 50~60Hz, 0~3600rpm,	568.20
	SV037IV5-2DB(MD)	3.7kW	5	3.7kW (5HP), 3phase, 200~230VAC, 50~60Hz, 0~3600rpm	611.00
	SV055IV5-2DB(MD)	5.5kW	7.5	5.5kW (7.5HP), 3phase, 200~230VAC, 50~60Hz, 0~3600rpm	739.30
	SV075IV5-2DB(MD)	7.5kW	10	7.5kW (10HP), 3phase, 200~230VAC, 50~60Hz, 0~3600rpm	824.20
	SV110IV5-2DB(MD)	11kW	15	11kW (15HP), 3phase, 200~230VAC, 50~60Hz, 0~3600rpm	1,137.00
	SV150IV5-2DB(MD)	15kW	20	15kW (20HP), 3phase, 200~230VAC, 50~60Hz, 0~3600rpm	1,249.40
	SV185IV5-2DB(MD)	18.5kW	25	18.5kW (25HP), 3phase, 200~230VAC, 50~60Hz, 0~3600rpm	1,362.10
	SV220IV5-2DB(MD)	22kW	30	22kW (30HP), 3phase, 200~230VAC, 50~60Hz, 0~3600rpm	1,485.90

DESCRIPTION					Price (USD)
iV5 Series - 3 Phase 200 ~ 230VAC - Optional Loader (Keypad) (Flux vector drive, Built-in Keypad) Built-in Dynamic Braking Transistor, Encoder (PG) Feedback for 5/12/15V					
					
SV055IV5-2DB	5.5kW	7.5	5.5kW (7.5HP), 3phase, 200~230VAC, 50~60Hz, 0~3600rpm,		812.60
SV075IV5-2DB	7.5kW	10	7.5kW (10HP), 3phase, 200~230VAC, 50~60Hz, 0~3600rpm,		905.70
SV110IV5-2DB	11kW	15	11kW (15HP), 3phase, 200~230VAC, 50~60Hz, 0~3600rpm,		1,249.40
SV150IV5-2DB	15kW	20	15kW (20HP), 3phase, 200~230VAC, 50~60Hz, 0~3600rpm,		1,373.10
SV185IV5-2DB	18.5kW	25	18.5kW (25HP), 3phase, 200~230VAC, 50~60Hz, 0~3600rpm,		1,496.80
SV220IV5-2DB	22kW	30	22kW (30HP), 3phase, 200~230VAC, 50~60Hz, 0~3600rpm,		1,632.80
SV300IV5-2	30kW	40	30kW (40HP), 3phase, 200~230VAC, 50~60Hz, 0~3600rpm		2,398.00
SV370IV5-2	37kW	50	37kW (50HP), 3phase, 200~230VAC, 50~60Hz, 0~3600rpm		2,598.10

**iV5 Series - 3 Phase 380 ~ 480VAC - Optional Loader (Keypad)
Built-in Dynamic Braking Transistor, Encoder (PG) Feedback for 5/12/15V**

	SV055IV5-4DB	5.5kW	7.5	5.5kW (7.5HP), 3 phase, 380~480VAC, 50~60Hz, 0~3600rpm	823.30
	SV075IV5-4DB	7.5kW	10	7.5kW (10HP), 3 phase, 380~480VAC, 50~60Hz, 0~3600rpm	890.50
	SV110IV5-4DB	11kW	15	11kW (15HP), 3 phase, 380~480VAC, 50~60Hz, 0~3600rpm	1,260.10
	SV150IV5-4DB	15kW	20	15kW (20HP), 3 phase, 380~480VAC, 50~60Hz, 0~3600rpm	1,354.80
	SV185IV5-4DB	18.5kW	25	18.5kW (25HP), 3 phase, 380~480VAC, 50~60Hz, 0~3600rpm	1,435.80
	SV220IV5-4DB	22kW	30	22kW (30HP), 3 phase, 380~480VAC, 50~60Hz, 0~3600rpm	1,608.40
	SV300IV5-4(380V)	30kW	40	30kW (40HP), 3 phase, 380VAC, 50~60Hz, 0~3600rpm	2,390.40
	SV370IV5-4(380V)	37kW	50	37kW (50HP), 3 phase, 380VAC, 50~60Hz, 0~3600rpm	2,584.40
	SV450IV5-4(380V)	45kW	60	45kW (60HP), 3 phase, 380VAC, 50~60Hz, 0~3600rpm	3,038.00
	SV550IV5-4(380V)	55kW	75	55kW (75HP), 3 phase, 380VAC, 50~60Hz, 0~3600rpm	3,345.00
	SV750IV5-4(380V)	75kW	100	75kW (100HP), 3 phase, 380VAC, 50~60Hz, 0~3600rpm	3,992.60
	SV900IV5-4(380V)	90kW	125	90kW (125HP), 3 phase, 380VAC, 50~60Hz, 0~3600rpm	5,316.90
	SV1100IV5-4(380V)	110kW	150	110kW (150HP), 3 phase, 380VAC, 50~60Hz, 0~3600rpm	5,685.00
	SV1320IV5-4(380V)	132kW	175	132kW (175HP), 3 phase, 380VAC, 50~60Hz, 0~3600rpm	6,616.70
	SV1600IV5-4(380V)	160kW	215	160kW (215HP), 3 phase, 380VAC, 50~60Hz, 0~3600rpm	7,343.70
	SV2200IV5-4(380V)	220kW	300	220kW (300HP), 3 phase, 380VAC, 50~60Hz, 0~3600rpm	11,643.40
	SV2800IV5-4(5/12/15V ENC)	280kW	350	280kW (350HP), 3 phase, 380~480VAC, 50~60Hz, 0~3600rpm,	20,619.90
	SV3150IV5-4(5/12/15V ENC)	315kW	400	315kW (400HP), 3 phase, 380~480VAC, 50~60Hz, 0~3600rpm	25,202.10
	SV3750IV5-4(5/12/15V ENC)	375kW	500	375kW (500HP), 3 phase, 380~480VAC, 50~60Hz, 0~3600rpm	27,187.70
	SV5000IV5-4	500kW	666	500kW (666HP), 3 phase, 540~480VDC, 50~60Hz, 0~3600rpm	42,767.20

	DESCRIPTION				Price (USD)
iV5 Series - 3 Phase 380 ~ 480VAC - Optional Loader (Keypad) : Flux Vector Drive, Built-in Keypad Built-in Dynamic Braking Transistor, Encoder (PG) Feedback for 5/12/15V					
	SV022IV5-4DB(MD)	2.2kW	3	2.2kW (3HP), 3phase, 380~480VAC, 50~60Hz, 0~3600rpm	571.30
	SV037IV5-4DB(MD)	3.7kW	5	3.7kW (5HP), 3phase, 380~480VAC, 50~60Hz, 0~3600rpm	617.10
	SV055IV5-4DB(MD)	5.5kW	7.5	5.5kW (7.5HP), 3phase, 380~480VAC, 50~60Hz, 0~3600rpm	749.00
	SV075IV5-4DB(MD)	7.5kW	10	7.5kW (10HP), 3phase, 380~480VAC, 50~60Hz, 0~3600rpm	810.10
	SV110IV5-4DB(MD)	11kW	15	11kW (15HP), 3phase, 380~480VAC, 50~60Hz, 0~3600rpm	1,146.80
	SV150IV5-4DB(MD)	15kW	20	15kW (20HP), 3phase, 380~480VAC, 50~60Hz, 0~3600rpm	1,232.90
	SV185IV5-4DB(MD)	18.5kW	25	18.5kW (25HP), 3phase, 380~480VAC, 50~60Hz, 0~3600rpm	1,374.70
	SV220IV5-4DB(MD)	22kW	30	22kW (30HP), 3phase, 380~480VAC, 50~60Hz, 0~3600rpm	1,463.60

Key Pad

	SV-IS5 LCD KEYPAD	Character LCD display keypad for iS5 (32 characters)	29.80
	SV-IP5A LCD KEYPAD	LCD display keypad for iP5A	29.80
	SV-IS7 LCD KEYPAD	"Graphic LCD display keypad for iS7 (128x64 COG, 11 Rubber Key, 3 LED, IP21)- Multi Languages (English, Italian, Spanish, Russian, Turkish) "	52.10
	SV-IS5 SUB BOARD A	Extension I/O module, 3 multi-funcional inputs and 3 outputs	34.20
	SV-IS5 SUB BOARD B	Encoder (PG) Feedback (Line Drive / O.C., Max. Input frequency 100kHz)	56.60
	SV-IS5 SUB BOARD C	Extension I/O module, 3 inputs, 1 output and 2 analog meter outputs	75.90
	SV-IS5/IP5A SUB BOARD E	Current output card [Only available in case that the dedicated O/S is installed]	61.00
	MMC BOARD (SV-IS5)	Multi-motor control board	35.70
	DRIVE COPY UNIT (SV-IS7), UX-S7M1	Parameter copy unit for IE5/IS7 up to 5 groups (USB to RS485 Converter to use DriveView)	160.70
	DOWNLOAD KIT, SV-IS7	SV-iS7 O/S Download Kit	744.10
	DOWNLOAD KIT, SV-IC5/IG5A/IP5A	SV-IC5/IG5A/IP5A(Old/New) O/S Download Kit	744.10
	ELIO(REV2), SV-IV5	Optional I/O Interface Card for Elevator Application	77.40
	ENC_DIV(OC), SV-IV5	Encoder division card(open collector)	71.40
	SYNC_IO, SV-IV5	Speed / positioning card for Synchronization operation	178.60
	Option PROFIBUS Card, IS5/iP5A/iV5	ProfiBus DP communication card	160.70
	Option DEVICENET Card, IS5/iP5A/iV5	DeviceNet communication card	95.20
	Option CC-LINK Card, IP5A/iV5	CC-LINK communication board (CC-LINK Ver. 1.1) - only for IP5A (New controller)	267.90
	Option RS485/Modbus-RTU Card, IP5A	RS485 & Modbus-RTU communication card	95.20
	SIN/COS(Encoder),SV-IV5	Sin/Cos encoder signal input card	145.80

Starvert iG5A options

	REMOTE 1M (SV-IG5A)	1 meter connection cable between inverter and keypad plus a external keypad (Available for panel installation)	25.30
	REMOTE 2M (SV-IG5A)	2 meter connection cable between inverter and keypad plus a external keypad (Available for panel installation)	28.30
	REMOTE 3M (SV-IG5A)	3 meter connection cable between inverter and keypad plus a external keypad (Available for panel installation)	31.30
	REMOTE 5M (SV-IG5A)	5 meter connection cable between inverter and keypad plus a external keypad (Available for panel installation)	35.70

DESCRIPTION		Price (USD)
REMOTE CABLE		
	IS5 REMOTE CABLE(2M)	2 meter connection cable between inverter and keypad, plus + Frame for keypad installation on panel door 13.40
	IS5 REMOTE CABLE(3M)	3 meter connection cable between inverter and keypad, plus + Frame for keypad installation on panel door 14.90
	IS5 REMOTE CABLE(5M)	5 meter connection cable between inverter and keypad, plus + Frame for keypad installation on panel door 17.90
	IS7 REMOTE CABLE(2M)	2 meter connection cable between inverter and keypad, plus Frame for keypad installation on panel door 13.40
	IS7 REMOTE CABLE(3M)	3 meter connection cable between inverter and keypad, plus + Frame for keypad installation on panel door 14.90
	IP5A REMOTE CABLE(2M)	2 meter connection cable between inverter and keypad, plus + Frame for keypad installation on panel door 13.40
	IP5A REMOTE CABLE(3M)	3 meter connection cable between inverter and keypad, plus + Frame for keypad installation on panel door 14.90
	IP5A REMOTE CABLE(5M)	5 meter connection cable between inverter and keypad, plus + Frame for keypad installation on panel door 17.90

Dynamic Braking Unit : 150% torque for 100 seconds

	SV150DBU-2	Brake unit for 11 to 15kW, 200V / 150% Average Braking Torque / 10%ED 178.70
	SV220DBU-2	Brake unit for 18.5 to 22kW, 200V / 150% Average Braking Torque / 10%ED 206.20
	SV037DBH-2	Brake unit for 30 to 37kW, 200V / 150% Average Braking Torque / 5%ED 233.70
	SV150DBU-4	Brake unit for 11 to 15kW, 400V / 150% Average Braking Torque / 10%ED 178.70
	SV220DBU-4	Brake unit for 18.5 to 22kW, 400V / 150% Average Braking Torque / 10%ED 206.20
	SV037DBH-4	Brake unit for 30 to 37kW, 400V / 150% Average Braking Torque / 5%ED 233.70
	SV075DBH-4	Brake unit for 45 to 75kW, 400V / 150% Average Braking Torque / 5%ED 302.40
	SV150DBU-2U	Brake unit for 11 to 15kW, 200V / 100% Average Braking Torque / 10%ED 343.70
	SV220DBU-2U	Brake unit for 18.5 to 22kW, 200V / 100% Average Braking Torque / 10%ED 384.90
	SV370DBU-2U	Brake unit for 30 to 37kW, 200V / 100% Average Braking Torque / 10%ED 426.10
	SV550DBU-2U	Brake unit for 45 to 55kW, 200V / 100% Average Braking Torque / 10%ED 467.40
	SV150DBU-4U	Brake unit for 11 to 15kW, 400V / 100% Average Braking Torque / 10%ED 343.70
	SV220DBU-4U	Brake unit for 18.5 to 22kW, 400V / 100% Average Braking Torque / 10%ED 384.90
	SV370DBU-4U	Brake unit for 30 to 37kW, 400V / 100% Average Braking Torque / 10%ED 426.10
	SV550DBU-4U	Brake unit for 45 to 55kW, 400V / 100% Average Braking Torque / 10%ED 467.40
	SV750DBU-4U	Brake unit for 75kW, 400V / 100% Average Braking Torque / 10%ED 508.60
	SV750DB-4	Brake unit for 45 to 75kW, 400V / 150% Average Braking Torque / 100%ED 733.20
	SV2200DB-4	Brake unit for 160 to 220kW, 400V / 150% Average Braking Torque / 100%ED 1,069.20

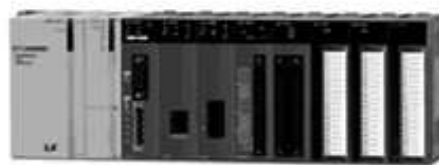
	DESCRIPTION	Price (USD)
External Brake Resistor : Based on 5% ED (Enable duty)		
	MCRA120W100 OHM	120 watt, 100 ohm resistor
	MCRA120W50 OHM	120 watt, 50 ohm resistor
	MCRA120W40 OHM	120 watt, 40 ohm resistor
	MCRA200W100 OHM	200 watt, 100 ohm resistor
	MCRA200W160 OHM	200 watt, 160 ohm resistor
	MCRA200W200 OHM	200 watt, 200 ohm resistor
	MCRB300W100 OHM	300 watt, 100 ohm resistor
	MCRB400W200 OHM	400 watt, 200 ohm resistor
	MCRB400W160 OHM	400 watt, 160 ohm resistor
	MCRB400W100 OHM	400 watt, 100 ohm resistor
	MCRB400W50 OHM	400 watt, 50 ohm resistor
	MCRB400W40 OHM	400 watt, 40 ohm resistor
	MCRB 600W 130& J,Y.H	600 watt, 130 ohm resistor
	MCRB 600W 33& J,Y.H	600 watt, 33 ohm resistor
	MCRM 800W 20& J,Y.H	800 watt, 20 ohm resistor
	MCRM 1000W 85& J,Y.H	1 kW, 85 ohm resistor
	MCRM 1200W 60& J,Y.H	1.2 kW, 60 ohm resistor
	MCRM 1200W 15& J,Y.H	1.2 kW, 15 ohm resistor
	MCRM 2000W 40& J,Y.H	2 kW, 40 ohm resistor
	MCRM 2400W 30& J,Y.H	2.4 kW, 30 ohm resistor
	MCRM 2400W 10& J,Y.H	2.4 kW, 10 ohm resistor
	MCRM 2400W 8& J,Y.H	2.4 kW, 8 ohm resistor
	MCRM 3600W 20& J,Y.H	3.6 kW, 20 ohm resistor
	MCRM 3600W 5& J,Y.H	3.6 kW, 5 ohm resistor

Inverter's accessory

	VR1K	Biến Trở 1KΩ	7.00
	VR2K	Biến Trở 2KΩ	7.00
	VR5K	Biến Trở 5KΩ	7.00
	VR10K	Biến Trở 10KΩ	7.00



Programmable Logic Controller (PLC)



Model No.	PRICE USD		Description	OLD MODEL

Master-K Series

C. K120S

1. High Function Type (Main Unit)

K7M-DRT20U	221.30	Main Unit 20 I/O (12 Points, DC12/24V Input / 8 Points [4 Points, Transistor Output For Motion Control and 4 Point, Relay Output])
K7M-DRT30U	276.60	Main Unit 30 I/O (18 Points, DC12/24V Input / 12 Points [4 Points, Transistor Output For Motion Control and 8 Point, Relay Output])
K7M-DRT40U	331.90	Main Unit 40 I/O (24 Points, DC12/24V Input / 16 Points [4 Points, Transistor Output For Motion Control and 12 Point, Relay Output])
K7M-DRT60U	428.80	Main Unit 60 I/O (36 Points, DC12/24V Input / 24 Points [4 Points, Transistor Output For Motion Control and 20 Point, Relay Output])

2. Standard Type (Main Unit)

K7M-DR20U	199.60	Main Unit 20 I/O (12 Points, DC12/24V Input / 8 Points, Relay Output)
K7M-DR30U	250.90	Main Unit 30 I/O (18 Points, DC12/24V Input / 12 Points, Relay Output)
K7M-DR30U/DC	251.90	Main Unit 30 I/O (18 Points, DC12/24V Input/ 12 Points, Relay Output) Power supply 24Vdc
K7M-DR40U	300.30	Main Unit 40 I/O (24 Points, DC12/24V Input / 16 Points, Relay Output)
K7M-DR60U	385.30	Main Unit 60 I/O (36 Points, DC12/24V Input / 24 Points, Relay Output)

3. Economic Type (Main Unit)

K7M-DR10UE	134.40	Main Unit 10 I/O (6 Points, DC12/24V Input / 4 Points, Relay Output)
K7M-DR14UE	148.20	Main Unit 14 I/O (8 Points, DC12/24V Input / 6 Points, Relay Output)
K7M-DR20UE	169.90	Main Unit 20 I/O (12 Points, DC12/24V Input / 8 Points, Relay Output)
K7M-DR30UE	213.40	Main Unit 30 I/O (18 Points, DC12/24V Input / 12 Points, Relay Output)

Model No.	PRICE	Description	OLD MODEL
	USD		

4. Expansion Unit

G7E-DR10A	73.10	Expansion Module 10 I/O (6 Points, DC12/24V Input / 4 Points Relay, Output)	
G7E-DR20A	128.40	Expansion Module 20 I/O (12 Points, DC12/24V Input / 8 Points Relay, Output)	
G7E-TR10A	79.00	Expansion Module Transistor Output 10 Points	
G7E-DC08A	59.30	Expansion Module DC24V Input 8 Points	
G7E-RY08A	69.20	Expansion Module Relay Output 8 Points	
G7F-ADHA	177.80	Analog I/O Module(12 Bit 2 Ch., Analog Input / 1 Point, Analog Output)	
G7F-ADHB	217.30	Analog I/O Module(12 Bit 2 Ch., Analog Input / 2 Point, Analog Output)	
G7F-AD2A	217.30	Analog Input Module(12 Bit 4 Ch)	
G7F-DA2I	227.20	Analog Output Module 4Ch. (Current Output)	
G7F-DA2V	227.20	Analog Output Module 4Ch. (Voltage Output)	
G7F-AT2A	69.20	4 Points Analog Timer (0 ~ 200)	
G7F-RD2A	256.90	Resistive Temperature Detectors (4Ch PT100.)	
G7L-CUEB	59.30	RS-232C Communication Module (Modem function available)	
G7L-CUEC	69.20	RS-422 (485) Communication Module	
G7L-DBEA	158.10	DeviceNet Slave Module (With Connector)	
G7L-PBEA	237.10	Profibus Slave Interface Module	
G7L-FUEA	177.80	Fieldbus Interface Module (Fnet)	
G7L-RUEA	177.80	Fieldbus Interface Module (Rnet) for Remote I/O	
G7E-RTCA	35.60	Real Time Clock Pack	
G7M-M256B	39.50	Flash Memory Pack(256KBytes) For Program Backup	
K1C-50A	19.80	Computer (KGLWIN) - PLC Cable (For K80S, 200S, 300S) RS-232C	
KGL-WIN	-	Software Package, Windows Version	

Model No.	PRICE	Description	OLD MODEL
	USD		
D. K200S Series			
K3P-07AS	177.80	CPU Module, User Program Memory 7 K steps, Max. 384 I/O, Built-in RS-232C	
K3P-07BS	197.60	CPU Module, User Program Memory 7 K steps, Max. 384 I/O, Built-in RS-422, PID, RTC	
K3P-07CS	217.30	CPU Module, User Program Memory 7 K steps, Max. 384 I/O, Built-in RS-232C, PID, RTC, HSC	
GM6-PAFA	49.40	Power Supply Module, AC 100~240V, DC5V 2A, DC24V 0.3A (For D I/O Only)	K3S-302S
GM6-PAFB	53.30	Power Supply Module, AC 100~240V, DC5V 3A, DC±15V 0.2A (For AD/DA)	K3S-304S
GM6-PDFA	49.40	Power Supply Module, DC12~24V, DC5V 2A (For D I/O Only)	K3S-012S
GM6-PDFB	79.00	Power Supply Module, DC12~24V, DC5V 3A, DC±15V 0.2A (For AD/DA)	K3S-014S
GM6-PAFC	69.20	Power Supply Module, AC 100~240V, DC5V 3.5A, DC24V 0.3A (For 12 Slot D I/O)	
GM6-B04M	35.60	Base board, 4 slots for I/O Module	K3B-4MS
GM6-B06M	41.50	Base board, 6 slots for I/O Module	K3B-6MS
GM6-B08M	49.40	Base board, 8 slots for I/O Module	K3B-8MS
GM6-B12M	59.30	Base board, 12 slots for I/O Module	
G6I-D21A	55.30	DC Input 8 points (Current Sink/ Source Type)	K3X-110S
G6I-D22A	69.20	DC Input 16 points (Current Sink/ Source Type)	K3X-210S
G6I-D24A	128.40	DC Input 32 points (Current Sink/ Source Type)	K3X-310S
G6I-A11A	79.00	AC 110V Input 8 Points Module	K3X-120S
G6I-A21A	88.90	AC 220V Input 8 Points Module	K3X-130S
G6Q-RY1A	69.20	Relay Output 8 points (AC 240V, DC24V 2A)	K3Y-101S
G6Q-RY2A	88.90	Relay Output 16 points (AC 240V, DC24V 2A)	K3Y-201S
G6Q-TR2A	79.00	Tr.(NPN Type) Output 16 points (DC12/24V 0.5A)	K3Y-203S
G6Q-TR4A	132.40	Tr.(NPN Type) Output 32 points (DC12/24V 0.1A)	K3Y-303S
G6Q-TR2B	79.00	Tr.(PNP Type) Output 16 points (DC12/24V 0.5A)	K3Y-204S
G6Q-TR4B	132.40	Tr.(PNP Type) Output 32 points (DC12/24V 0.1A)	K3Y-304S
G6Q-SS1A	88.90	SSR (Current Sink Type) Output 8 points (AC 100~240V 1A)	K3Y-102S
G6F-AD2A	217.30	Analog Input 4 Channels, DC1~5V, DC0~10V, DC-10~+10V, DC4~20mA	K3F-AD2A
G6F-DA2V	227.20	Analog Output 4 Channels, DC-10~+10V	K3F-DV2A
G6F-DA2I	227.20	Analog Output 4 Channels, DC4~20mA	K3F-DI2A
G6F-TC2A	296.40	Thermocouple Input, 4 Channels (Type : K, J, E, T, B, R, S)	
G6F-HSCA	187.70	High Speed Counter Module, 1 Channel (Range : 0~16,777,215) - 24Bit	K3F-HSCA
G6L-CU2A	187.70	Cnet Module (RS-232C 1 channel)	K3F-CU2A
G6L-CU4A	187.70	Cnet Module (RS-422/485 1 channel)	K3F-CU4A
G6L-FUEA	197.60	Fieldbus (F-net) Module, 1Mbps (Mounted on I/O slot)	K3F-FUEA
G6L-RBEA	276.60	Fieldbus (F-net) Remote Module, 1Mbps (Mounted on CPU slot)	K3F-RBEA
G6F-POPA	296.40	Position Module, 2 axis, Pulse Output, Max. 200Kpps	K3F-POPA
GM6-DMMA	5.90	Dummy Module for Empty I/O Slots	K3F-DMMA
GOL-SMIA	256.90	Remote DC Input 16 points, Fieldbus(F-net)	GOL-SMIA
GOL-SMQA	355.70	Remote Relay Output 16 points, Fieldbus(F-net)	GOL-SMQA
GOL-SMHA	296.40	Remote DC Input 8 points, Relay Output 8 points, Fieldbus(F-net)	GOL-SMHA

Model No.	PRICE USD	Description	OLD MODEL
E. K300S Series			
K4P-15AS	330.00	CPU Module, User Program Memory 15 K steps, Max. 512 I/O	
GM4-PA1A	118.60	Power Supply Module, AC110V, DC5V 5A, DC24V 0.7A (Standard Type)	K4S-122S
GM4-PA2A	118.60	Power Supply Module, AC 220V, DC5V 5A, DC24V 0.7A (Standard Type)	K4S-132S
GM4-B04M	71.10	Base board, 4 slots for I/O Module	K4B-4MS
GM4-B06M	96.80	Base board, 6 slots for I/O Module	K4B-6MS
GM4-B08M	114.60	Base board, 8 slots for I/O Module	K4B-8MS
GM4-B12M	126.50	Base board, 12 slots for I/O Module	K4B-12MS
GM4-B04E	83.00	Base board (for Expansion), 4 slots for I/O Module	K4B-4ES
GM4-B06E	110.60	Base board (for Expansion), 6 slots for I/O Module	K4B-6ES
GM4-B08E	128.40	Base board (for Expansion), 8 slots for I/O Module	K4B-8ES
G4M-M032	59.30	Flash Memory, 32 K steps	K4M-32S
G4C-E041	49.40	Expansion cable (0.4m) between Main and Expansion Base	G4C-E041
G4C-E121	59.30	Expansion cable (1.2m) between Main and Expansion Base	G4C-E121
G4C-E301	79.00	Expansion cable (3.0m) between Main and Expansion Base	G4C-E301
G4I-D22A	102.70	DC 12/24V Input 16 points (Current Sink/ Source Type)	K4X-210S
G4I-D24A	158.10	DC 12/24V Input 32 points (Current Sink/ Source Type)	K4X-310S
G4I-D28A	266.70	DC 12/24V Input 64 points (Current Sink/ Source Type)	
G4I-A12A	110.60	AC 110V Input 16 points	K4X-220S
G4I-A22A	110.60	AC 220V Input 16 points	K4X-230S
G4Q-RY2A	114.60	Relay Output 16 points (AC 240V, DC24V 2A)	K4Y-201S
G4Q-TR2A	110.60	Tr. (NPN Type) Output 16 points (DC12/24V 0.5A,)	K4Y-203S
G4Q-TR4A	166.00	Tr. (NPN Type) Output 32 points (DC12/24V 0.1A,)	K4Y-303S
G4Q-TR2B	110.60	Tr. (PNP Type) Output 16 points (DC12/24V 0.5A,)	K4Y-204S
G4Q-TR4B	166.00	Tr. (PPN Type) Output 32 points (DC12/24V 0.1A,)	K4Y-304S
G4Q-TR8A	276.60	Tr. (NPN Type) Output 64 points (DC12/24V 0.1A,)	
G4Q-SS2A	166.00	SSR Triac Output 16 points (AC 100~240V 1A,)	K4Y-202S
K4H-DR2A	-	DC Input (Sink/ Source Type) 8 points, Relay Output 8 points	K4H-DR2A
K4Q-DT4A	-	DC Input (Sink/ Source Type) 16 points, Tr.(Sink Type) Output 8 points	K4Q-DT4A
G4F-INTA	197.60	DC Interrupt Input 8 points	K4F-INTA
G4F-AD2A	276.60	Analog Input 4 Channels, DC±10V, DC±5, DC±20mA	K4F-AD2A
G4F-AD3A	385.30	Analog Input 8 Channels, DC1~5V, DC4~20mA, DC0~10V	K4F-AD3A
G4F-DA1A	247.00	Analog Output 2 Channels, DC±10V, DC4~20mA	K4F-DA1A
G4F-DA2V	371.50	Analog Output 4 Channels, DC-10~+10V	K4F-DV2A
G4F-DA2I	371.50	Analog Output 4 Channels, DC4~20mA	K4F-DI2A
G4F-DA3V	482.10	Analog Output 8 Channels, DC-10~+10V	K4F-DV3A
G4F-DA3I	482.10	Analog Output 8 Channels, DC4~20mA	K4F-DI3A
G4F-TC2A	355.70	Thermocouple Input, 4 Channels (Type : K, J, E, T, B, R, S)	K4F-TC2A
G4F-RD2A	355.70	Resistive Temperature Detectors, 4 Channels, 3-wire (Range : -200~600 °C)	K4F-RD2A
G4F-AT3A	138.30	Analog Timer, 8 points (On-delay Operation)	K4F-AT3A
G4F-PIDA	199.60	PID Module, Max. 8 Loops, Forward/ Reverse Conversion available	K4F-PIDA

Model No.	PRICE	Description	OLD MODEL
	USD		
G4F-HSCA	266.70	High Speed Count Module, 1 Channel (Range : 0~16,777,215)	K4F-HSCA
G4F-POPA	355.70	Position Module, 1 axis, Pulse Output, Max. 200Kpps	K4F-POPA
G4F-POPB	395.20	Position Module, 2 axis, Pulse Output, Max. 200Kpps	K4F-POPB
G4L-CUEA	256.90	Cnet Module (RS232C/485 each 1 channel)	K4F-CUEA
G4L-FUEA	286.50	Fieldbus (F-net) Master Module, 1Mbps (Mounted on I/O slot)	K4F-FUEA
G4L-RBEA	316.10	Fieldbus (F-net) Remote Module, 1Mbps (Mounted on CPU slot)	K4L-RBEA
GM4-DMMA	23.70	Dummy module fro Empty I/O Slots	K4F-DMMA
GOL-SMIA	256.90	Remote DC Input 16 points, Fieldbus (F-net)	GOL-SMIA
GOL-SMQA	355.70	Remote Relay Output 16 points, Fieldbus (F-net)	GOL-SMQA
GOL-SMHA	296.40	Remote DC Input 8 points, Relay Output 8 points, Fieldbus (F-net)	GOL-SMHA

G. Programming Tool

KLD-150S	197.60	Hand-held Program Loader with cable (1.5m, KLC-15A, or KLC-10A for K10S1)
K1C-50A	19.80	Computer (KGLWIN) - PLC Cable (For K80S, 200S, 300S) RS-232C
KGL-Win	-	Softaware Package, Win 95 Version

Programmable Logic Controller (PLC)**LS Industrial Systems Co., Ltd.****Programmable Logic Controller (PLC)**

Model No.	PRICE USD	Description
GM6-CPUA	177.80	CPU Module, Program Memory 68K, Max. 384 I/O, Built-in RS-232C
GM6-CPUB	197.60	CPU Module, Program Memory 68K , Max. 384 I/O, Built-in RS-422, PID, RTC
GM6-CPUC	217.30	CPU Module, Program Memory 68K, Max. 384 I/O, Built-in RS-232C, PID, RTC, HSC
GM6-PAFA	49.40	Power Supply Module, AC 100~240V, DC5V 2A, DC24V 0.3A (For D I/O)
GM6-PAFB	53.30	Power Supply Module, AC 100~240V, DC5V 3A, DC±15V 0.2A (For AD/DA)
GM6-PDFA	49.40	Power Supply Module, DC12~24V, DC5V 2A (For D I/O Only)
GM6-PDFB	79.00	Power Supply Module, DC12~24V, DC5V 3A, DC±15V 0.2A (For AD/DA)
GM6-PAFC	69.20	Power Supply Module, AC 100~240V, DC5V 3.5A, DC24V 0.3A (For 12 Slot D I/O)
GM6-B04M	35.60	Base board, 4 slots for I/O Module
GM6-B06M	41.50	Base board, 6 slots for I/O Module
GM6-B08M	49.40	Base board, 8 slots for I/O Module
GM6-B12M	59.30	Base board, 12 slots for I/O Module
G6I-D21A	55.30	DC 12/24V Input 8 points (Current Sink/ Source Type)
G6I-D22A	69.20	DC 12/24V Input 16 points (Current Sink/ Source Type)
G6I-D24A	128.40	DC 12/24 Input 32 points (Current Sink/ Source Type)
G6I-A11A	59.30	AC 110V Input 8 Points Module
G6I-A21A	79.00	AC 220V Input 8 Points Module
G6Q-RY1A	71.10	Relay Output 8 points (AC 220V, DC 12/24V 2A)
G6Q-RY2A	88.90	Relay Output 16 points (AC 220V, DC 12/24V 2A)
G6Q-TR2A	79.00	Tr.(NPN Type) Output 16 points (DC12/24V 0.5A)
G6Q-TR2B	79.00	Tr.(PNP Type) Output 16 points (DC12/24V 0.5A)
G6Q-TR4A	132.40	Tr.(NPN Type) Output 32 points (DC12/24V 0.1A)
G6Q-TR4B	132.40	Tr.(PNP Type) Output 32 points (DC12/24V 0.1A)
G6Q-SS1A	88.90	SSR Output 8 points (AC 100~240V 1A)
G6F-AD2A	217.30	Analog Input 4 Channels, DC1~5V, DC0~10V, DC-10~+10V, DC4~20mA
G6F-DA2V	227.20	Voltage Analog Output 4 Channels, DC-10~+10V
G6F-DA2I	227.20	Current Analog Output 4 Channels, DC4~20mA
G6F-TC2A	296.40	Thermocouple Input, 4 Channels (Type : K, J, E, T, B, R, S)
G6F-HSCA	187.70	High Speed Count Module, 1 Channel (Range : 0~16,777,215)
G6F-POPA	296.40	Position Module, 2 axis, Pulse Output, Max. 200Kpps
G6F-DMMA	5.90	Dummy Module for Empty I/O Slots
G6L-CUEB	187.70	Cnet I/F Module (RS-232C 1 channel)
G6L-CUEC	187.70	Cnet I/F Module (RS-422 1 channel)
G6L-DUEA	375.40	Device-net Module
G6L-FUEA	197.60	Fnet Master Module, 1Mbps (Mounted on I/O slot)
G6L-RBEA	276.60	Fnet Remote Module, 1Mbps (Mounted on CPU slot)
GOL-DSIA	395.20	Remote DC Input 16 points, DeviceNet
GOL-DSQA	494.00	Remote Relay Output 16 points, DeviceNet
GOL-SMIA	256.90	Remote DC Input 16 points, Fieldbus (F-net)
GOL-SMQA	355.70	Remote Relay Output 16 points, Fieldbus (F-net)
GOL-SMHA	296.40	Remote DC Input 8 points, Relay Output 8 points, Fieldbus (F-net)

Model No.	PRICE USD	Description
B. GM 4 Series		
GM4-CPUA	330.00	CPU Module, Program Memory 128K, Max. I/O 2048 points
GM4-PA1A	118.60	Power Supply Module, AC 110V, DC5V 4A, DC24V 0.7A (Standard Type)
GM4-PA2A	118.60	Power Supply Module, AC 220V, DC5V 4A, DC24V 0.7A (Standard Type)
GM4-B04M	71.10	Base board (Master) , 4 slots for I/O Module
GM4-B06M	96.80	Base board (Master) , 6 slots for I/O Module
GM4-B08M	114.60	Base board (Master) , 8 slots for I/O Module
GM4-B12M	126.50	Base board (Master) , 12 slots for I/O Module
GM4-B04E	83.00	Base board (for Expansion), 4 slots for I/O Module
GM4-B06E	110.60	Base board (for Expansion), 6 slots for I/O Module
GM4-B08E	128.40	Base board (for Expansion), 8 slots for I/O Module
G4M-M032	59.30	Memory Module, 32 K steps
G4C-E041	49.40	Expansion cable (0.4m) between Master and Expansion Base
G4C-E121	59.30	Expansion cable (1.2m) between Master and Expansion Base
G4C-E301	79.00	Expansion cable (3.0m) between Master and Expansion Base
G4I-D22A	102.70	DC 12/24V Input 16 points (Current Sink/ Source Type)
G4I-D24A	158.10	DC 12/24V Input 32 points (Current Sink/ Source Type)
G4I-D28A	266.70	DC Input 64 points (Current Sink/ Source Type)
G4I-A12A	110.60	AC 110V Input 16 points
G4I-A22A	110.60	AC 220V Input 16 points
G4Q-RY2A	114.60	Relay Output 16 points (AC 240V, DC24V 2A)
G4Q-TR2A	110.60	Tr.(NPN Type) Output 16 points (DC12/24V 0.5A,)
G4Q-TR4A	166.00	Tr.(NPN Type) Output 32 points (DC12/24V 0.1A,)
G4Q-TR2B	110.60	Tr.(PNP Type) Output 16 points (DC12/24V 0.5A,)
G4Q-TR4B	166.00	Tr.(PNP Type) Output 32 points (DC12/24V 0.1A,)
G4Q-TR8A	276.60	Tr.(NPN Type) Output 64 points (DC12/24V 0.1A,)
G4Q-SS2A	166.00	SSR Output 16 points (AC 100~240V 1A,)
K4H-DR2A	0.00	DC Input (Sink/Source Type) 8 points, Relay Output 8 points
K4Q-DT4A	0.00	DC Input (Sink/Source Type) 16 points, Tr.(Sink Type) Output 8 points
G4F-INTA	197.60	DC Interrupt Input 8 points
G4F-AD2A	276.60	Analog Input 4 Channels, DC±10V, DC±5, DC±20mA
G4F-AD3A	385.30	Analog Input 8 Channels, DC1~5V, DC4~20mA, DC0~10V
G4F-DA1A	247.00	Analog Output 2 Channels, DC±10V, DC4~20mA
G4F-DA2V	371.50	Analog Output 4 Channels, DC-10~-+10V
G4F-DA2I	371.50	Analog Output 4 Channels, DC4~20mA
G4F-DA3V	482.10	Analog Output 8 Channels, DC-10~-+10V
G4F-DA3I	482.10	Analog Output 8 Channels, DC4~20mA
G4F-TC2A	355.70	Thermocouple Input, 4 Channels (Type : K, J, E, T, B, R, S)
G4F-RD2A	355.70	Resistive Temperature Detectors, 4 Channels, 3-wire (Range : -200~600)
G4F-AT3A	138.30	Analog Timer, 8 points (On-delay Operation)
G4F-PIDA	199.60	PID Module, Max. 8 Loops, Forward/ Reverse Conversion available

Model No.	PRICE USD	Description
G4F-HSCA	266.70	High Speed Counter Module, 1 Channel (Range : 0~16,777,215)
G4F-POPA	355.70	Position Module, 1 axis, Pulse Output, Max. 200Kpps
G4F-POPB	395.20	Position Module, 2 axis, Pulse Output, Max. 200Kpps
G4F-DMMA	23.70	Dummy Module for Empty I/O Slots
G4L-CUEA	256.90	Cnet Module (RS232C/485 each 1 channel)
G4L-EUEA	652.00	Enet I/F Module
G4L-DUEA	434.70	Device-net I/F Module
G4L-FUEA	286.50	Fnet I/F Module, 1Mbps (Mounted on I/O slot)
G4L-RBEA	316.10	Fnet I/F Remote Module, 1Mbps (Mounted on CPU slot)
GOL-DSIA	395.20	Remote DC Input 16 points, DeviceNet
GOL-DSQA	494.00	Remote Relay Output 16 points, DeviceNet
GOL-SMIA	256.90	Remote DC Input 16 points, Fieldbus (F-net)
GOL-SMQA	355.70	Remote Relay Output 16 points, Fieldbus (F-net)
GOL-SMHA	296.40	Remote DC Input 8 points, Relay Output 8 points, Fieldbus (F-net)

C. GM7

G7M-DR10A	148.20	Main Unit 10 I/O (6 Points, DC12/24V Input / 4 Points, Relay Output)
G7M-DR20A	187.70	Main Unit 20 I/O (12 Points, DC12/24V Input / 8 Points, Relay Output)
G7M-DR30A	237.10	Main Unit 30 I/O (18 Points, DC12/24V Input / 12 Points, Relay Output)
G7M-DR40A	280.60	Main Unit 40 I/O (24 Points, DC12/24V Input / 16 Points, Relay Output)
G7M-DR60A	365.50	Main Unit 60 I/O (36 Points, DC12/24V Input / 24 Points, Relay Output)
G7M-DT10A	148.20	Main Unit 10 I/O (6 Points, DC12/24V Input / 4 Points, Transistor Output)
G7M-DT20A	187.70	Main Unit 20 I/O (12 Points, DC12/24V Input / 8 Points, Transistor Output)
G7M-DT30A	237.10	Main Unit 30 I/O (18 Points, DC12/24V Input / 12 Points, Transistor Output)
G7M-DT40A	280.60	Main Unit 40 I/O (24 Points, DC12/24V Input / 16 Points, Transistor Output)
G7M-DT60A	365.50	Main Unit 60 I/O (36 Points, DC12/24V Input / 24 Points, Transistor Output)
G7M-DR10A/DC	168.00	DC 12~24V Powered, Main Unit 10 I/O (6 Points, DC12/24V Input / 4 Points, Relay Output)
G7M-DR20A/DC	207.50	DC 12~24V Powered, Main Unit 20 I/O (12 Points, DC12/24V Input / 8 Points, Relay Output)
G7M-DR30A/DC	256.90	DC 12~24V Powered, Main Unit 30 I/O (18 Points, DC12/24V Input / 12 Points, Relay Output)
G7M-DR40A/DC	300.30	DC 12~24V Powered, Main Unit 40 I/O (24 Points, DC12/24V Input / 16 Points, Relay Output)
G7M-DR60A/DC	385.30	DC 12~24V Powered, Main Unit 60 I/O (36 Points, DC12/24V Input / 24 Points, Relay Output)
G7E-DR10A	73.10	Expansion Module 10 I/O (6 Points, DC12/24V Input / 4 Points Relay, Output)
G7F-ADHA	177.80	Analog I/O Module (12 Bit 2 Ch., Analog Input & 1 Point Analog Output)
G7F-AD2A	217.30	Analog Input Module (12 Bit 4 Ch)
G7L-CUEC	59.30	RS-422/ 485 Communication Module
G7L-CUEB	59.30	RS-232C Communication Module (Modem function available)
G7F-AT2A	69.20	4 Points, Analog Timer

Model No.	PRICE	Description
		USD
G7L-FUEA	177.80	F-net Master Module, 1 Mbps, 750m for K80S/GM7 (With Connector)
G7L-DBEA	158.10	DeviceNet Slave Module for K80S/GM7 (With Connector)
G7L-PBEA	237.10	Profibus-DP Slave Module for K80S/GM7 (Without Profibus-DP Connector)
G7F-RTCA	35.60	Real Time Clock Pack
G7M-M256	39.50	Flash Memory Pack (256KBytes)

D. Programming Tool

K1C-50A	19.80	Computer (GMWIN) - PLC Cable (For all GLOFA Series) RS-232C
GMWin		Software Package, Win 95 Version



Programmable Logic Controller (PLC)

Model No.	PRICE USD	Description
XGB (XBM, XBC, XEC)		
XBC-DR10E	133.60	Power Supply AC110/240V , 6 points DC 24V input, 4 points Relay output (Economic type)
XBC-DR14E	138.70	Power Supply AC110/240V , 8 points DC 24V input, 6 points Relay output (Economic type)
XBC-DR20E	168.90	Power Supply AC110/240V , 12 points DC 24V input, 8 points Relay output (Economic type)
XBC-DR30E	181.50	Power Supply AC110/240V , 18 points DC 24V input, 12 points Relay output (Economic type)
XBC-DN20S	239.50	Power Supply AC110/240V , 12 points DC 24V input, 8 points Relay output (Standard type)
XBC-DN30S	261.50	Power Supply AC110/240V , 18 points DC 24V input, 12 points Relay output (Standard type)
XBM-DN16S	219.60	Power Supply 24VDC, 8 points DC 24V input, 8 points TR (NPN : Sink) output, Built-in Positioning Function (Standard type)
XBM-DR16S	219.60	Power Supply 24VDC, 8 points DC 24V input, 8 points Relay output (Standard type)
XBM-DN32S	277.30	Power Supply 24VDC, 16 points DC 24V input, 16 points TR (NPN: Sink) output, Built-in Positioning Function (Standard type)
XBC-DN32H	439.10	Power Supply AC110/240V, 16 points DC 24V input, 16 points TR (NPN : Sink) output, Built-in Positioning Function (High Performance type)
XBC-DR64H	600.90	Power Supply AC110/240V , 32 points DC 24V input, 32 points Relay output.
XBC-DN64H	600.90	Power Supply AC110/240V, 32 points DC 24V input, 32 points TR(NPN : Sink) output, Built-in Positioning Function (High Performance type)
XBC-DR32H/DC	439.10	Power Supply 24VDC, 16 points DC 24V input, 16 points Relay output
XBC-DN32H/DC	439.10	Power Supply 24VDC, 16 points DC 24V input, 16 points TR.(NPN) output, Built-in Positioning Function (High Performance type)
XBC-DR64H/DC	600.90	Power Supply 24VDC, 32 points DC 24V input, 32 points Relay output.
XBC-DN64H/DC	600.90	Power Supply 24VDC, 32 points DC 24V input, 32 points TR.(NPN) output, Built-in Positioning Function (High Performance type)
XEC-DR32H	439.10	Power Supply AC110/240V, 16 points DC 24V input, 16 points Relay output,
XEC-DN32H	439.10	Power Supply AC110/240V, 16 points DC24 input, 16 points TR (NPN : Sink) output, Built-in Positioning Function
XEC-DR64H	600.90	Power Supply AC110/240V, 32 points DC 24V input, 32 points Relay output.
XEC-DN64H	600.90	Power Supply AC110/240V, 32 points DC 24V input, 32 points TR (NPN : Sink) output, Built-in Positioning Function
XBE-DC08A	104.00	DC 24V input 8 points (I/O expansion module)
XBE-DC16A	115.60	DC 24V input 16 points (I/O expansion module)
XBE-DC32A	138.70	DC 24V input 32 points (I/O expansion module)
XBE-RY08A	127.10	Relay output 8 points (I/O expansion module)
XBE-RY16A	161.80	Relay output 16 points (I/O expansion module)
XBE-DR16A	161.80	DC 24V input 8 points / Relay output 8 points (I/O expansion module)
XBE-TN08A	115.60	Transistor (NPN : Sink) output 8 points (I/O expansion module)
XBE-TN16A	150.20	Transistor (NPN : Sink) output 16 points (I/O expansion module)
XBE-TN32A	164.10	Transistor (NPN : Sink) output 32 points (I/O expansion module)
XBE-TP08A	115.60	Transistor (PNP : Source) output 8 points (I/O expansion module)
XBE-TP16A	150.20	Transistor (PNP : Source) output 16 points (I/O expansion module)
XBE-TP32A	164.10	Transistor (PNP : Source) output 32 points (I/O expansion module)
XBL-C41A	161.80	Cnet (RS-422/485) I/F (Communication module)
XBL-C21A	161.80	Cnet (RS-232C) I/F (Communication module)
XBL-EIMT	-	RAPIEnet - available from the end of 2009 (Communication module)
XBL-EIPT	-	EtherNet/IP - available from the end of 2009 (Communication module)
XBL-EMTA	231.10	Ethernet I/F (Communication module)
XBF-AD04A	288.90	4 Channel Analog input (Current/Voltage) (12BIT) (Special module)
XBF-DC04A	312.00	4 Channel Analog output (Current) (12BIT) (Special module)
XBF-DV04A	288.90	4 Channel Analog output (Voltage) (12BIT) (Special module)
XBF-AH04A	300.40	2 Channel Analog input, 2 Channel Analog output (Special module)

Model No.	PRICE USD	Description
XBF-RD04A	381.30	4 Channel RTD (Resistance Temperature Detect) input (Special module)
XBF-TC04S	358.20	4 Channel Thermocouple input (Special module)
XBF-PD02A	242.70	Pulse (OC) output 2 axis (Possition module)
XBO-M1024	69.30	Memory module (1024 Kbyte)
PMC-310S	23.10	Connection cable (PC to PLC), 9pin (PC)-6pin (PLC), Soft tube type cable for XBM
USB-301A	20.80	Connection cable (PC to PLC), USB
XG5000 S/W package	-	XG5000 (PLC programming), XG-PD (Communication programming), XG-PM (Positioning programming)

Smart Link board & cable for XGB

SLP-T40P	23.10	PLC,TERMINAL BOARD, 40P
SLP-RY4A	231.10	PLC,RELAY BOARD, 32 Point (NPN)
SLT-CT051-XBM	25.40	Tube type, 20p x 2-40p,0.5m (For XBM-DN16S or XBM-DN32S with SLP-T40P)
SLT-CT101-XBM	30.00	Tube type, 20p x 2-40p,1m (For XBM-DN16S or XBM-DN32S with SLP-T40P)
SLT-CT051-XBE	25.40	Tube type, 40p-40p,0.5m (For XBE-DC32A, XBE-TN32A or XBE-TP32A with SLP-T40P)
SLT-CT101-XBE	30.00	Tube type, 40p-40p,1m (For XBE-DC32A, XBE-TN32A or XBE-TP32A with SLP-T40P)
SLT-CT151-XBE	34.70	Tube type, 40p-40p,1.5m (For XBE-DC32A, XBE-TN32A or XBE-TP32A with SLP-T40P)
SLT-CT201-XBE	41.60	Tube type, 40p-40p,2m (For XBE-DC32A, XBE-TN32A or XBE-TP32A with SLP-T40P)
SLT-CT301-XBE	48.50	Tube type, 40p-40p,3m (For XBE-DC32A, XBE-TN32A or XBE-TP32A with SLP-T40P)
SLP-CT051-XBE	25.40	Tube type, 40p-40p,0.5m (For XBE-TN32A with SLP-RY4A)
SLP-CT101-XBE	30.00	Tube type, 40p-40p,1m (For XBE-TN32A with SLP-RY4A)
SLP-CT151-XBE	34.70	Tube type, 40p-40p,1.5m (For XBE-TN32A with SLP-RY4A)
SLP-CT201-XBE	41.60	Tube type, 40p-40p,2m (For XBE-TN32A with SLP-RY4A)
SLP-CT301-XBE	48.50	Tube type, 40p-40p,3m (For XBE-TN32A with SLP-RY4A)

XGK(Ladder language), XGI (IEC language)

XGK-CPUE	392.90	CPU Module, User Program Memory 16 Ksteps, 84ns/step, Max. 1,536 I/O, Built-in RS-232C, USB (Economic Type)
XGK-CPUS	577.80	CPU Module, User Program Memory 32 Ksteps, 84ns/step, Max. 3,072 I/O, Built-in RS-232C, USB (Standard Type)
XGK-CPUA	693.30	CPU Module, User Program Memory 32 Ksteps, 28ns/step, Max. 3,072 I/O, Built-in RS-232C, USB (Advanced Type)
XGK-CPUH	924.50	CPU Module, User Program Memory 64 Ksteps, 28ns/step, Max. 6,144 I/O, Built-in RS-232C, USB (High Performance Type).
XGK-CPUU	1,040.00	CPU Module, User Program Memory 128 Ksteps, 28ns/step, Max. 6,144 I/O, Built-in RS-232C, USB (Ultra Capacity)
XGI-CPUS	577.80	CPU Module, User Program Memory 128 Kbytes, 28ns/step, Max. 3,072 I/O, Built-in RS-232C, USB (IEC Standard)
XGI-CPUH	924.50	CPU Module, User Program Memory 512 Kbytes, 28ns/step, Max. 6,144 I/O, Built-in RS-232C, USB (IEC Standard)
XGI-CPUU	1,040.00	CPU Module, User Program Memory 1 Mbytes, 28ns/step, Max. 6,144 I/O, Built-in RS-232C, USB (IEC Standard)
XGP-ACF1	113.20	Power Supply Module, Input: 100 - 240 VAC / Output : DC5V 3A, DC24V 0.6A
XGP-ACF2	113.20	Power Supply Module, Input: 100 - 240 VAC / Output : DC5V 6A
XGP-AC23	178.00	Power Supply Module, Input: 100 - 240 VAC / Output : DC5V 8.5A
XGP-DC42	168.70	Power Supply Module, Input: DC24V / Output : DC5V 6A
XGB-M04A	219.60	Base board (Main), 4 slots for I/O Module
XGB-M06A	242.70	Base board (Main), 6 slots for I/O Module
XGB-M08A	277.30	Base board (Main), 8 slots for I/O Module

Model No.	PRICE USD	Description
XGB-M12A	335.10	Base board (Main), 12 slots for I/O Module
XGB-E04A	219.60	Base board (Ext.), 4 slots for I/O Module
XGB-E06A	242.70	Base board (Ext.), 6 slots for I/O Module
XGB-E08A	277.30	Base board (Ext.), 8 slots for I/O Module
XGB-E12A	335.10	Base board (Ext.), 12 slots for I/O Module
XGI-A12A	127.10	AC 110V Input 16 points
XGI-A21A	141.00	AC 220V Input 8 points
XGI-D21A	83.20	DC 24V Input 8 points (Current Sink/Source Type)
XGI-D22A	117.90	DC 24V Input 16 points (Current Sink/Source Type)
XGI-D22B	117.90	DC 24V Input 16 points (Current Source Type)
XGI-D24A	189.50	DC 24V Input 32 points (Current Sink/Source Type)
XGI-D24B	189.50	DC 24V Input 32 points (Current Source Type)
XGI-D28A	305.10	DC 24V Input 64 points (Current Sink/Source Type)
XGI-D28B	305.10	DC 24V Input 64 points (Current Source Type)
XGQ-RY1A	150.20	Relay Output 8 points (AC 240V, DC24V 2A)
XGQ-RY2A	184.90	Relay Output 16 points (AC 240V, DC24V 2A)
XGQ-RY2B	205.70	Relay Output 16 points (AC 240V, DC24V 2A, Varistor Attached)
XGQ-SS2A	265.80	SSR Output 16 points(AC 100~240V 0.6A)
XGQ-TR2A	138.70	Tr.(NPN Type) Output 16 points (DC12/24V 0.5A)
XGQ-TR2B	138.70	Tr.(PNP Type) Output 16 points (DC12/24V 0.5A)
XGQ-TR4A	175.60	Tr.(NPN Type) Output 32 points (DC12/24V 0.1A)
XGQ-TR4B	175.60	Tr.(PNP Type) Output 32 points (DC12/24V 0.1A)
XGQ-TR8A	282.00	Tr.(NPN Type) Output 64 points (DC12/24V 0.1A)
XGQ-TR8B	282.00	Tr.(PNP Type) Output 64 points (DC12/24V 0.1A)
XGH-DT4A	184.90	DC 24V input 16 points(current source / sink input), Tr.(NPN Type) Output 16 points (DC 12/24V 0.1A)
XGF-AV8A	386.00	Voltage input, 8 channels (14 BIT) Range : 1 ~ 5V, 0 ~ 5V, 0 ~ 10V, -10 ~10V
XGF-AC8A	386.00	Current input, 8 channels (14 BIT) Range : 4 ~ 20mA, 0 ~ 20mA
XGF-AD8A	635.60	Voltage/Current input, 8 channels (14 BIT)
XGF-AD4S	698.00	Voltage/Current input, 4 channels, Isolation type (16 BIT)
XGF-AD16A	684.10	Voltage/Current input, 16 channels (14 BIT)
XGF-DV4A	453.00	Voltage output, 4 channels (14 BIT) Range : 1 ~ 5V, 0 ~ 5V, 0 ~ 10V, -10 ~10V
XGF-DC4A	492.30	Current output, 4 channels (14 BIT) Range : 4 ~ 20mA, 0 ~ 20mA
XGF-DV8A	494.60	Voltage output, 8 channels (14 BIT) Range : 1 ~ 5V, 0 ~ 5V, 0 ~ 10V, -10 ~10V
XGF-DC8A	589.30	Current output, 8 channels (14 BIT) Range : 4 ~ 20mA, 0 ~ 20mA
XGF-DV4S	723.40	Voltage output, 4 channels, (14 BIT) Inter-Channel Insulation
XGF-DC4S	769.60	Current output, 4 channels, (14 BIT) Inter-Channel Insulation
XGF-AH6A	797.30	Current input 4 channels & Current 2 output channels
XGF-HO2A	323.60	Pulse (Open Colector Type) input, 2 channels, 200kpps
XGF-HD2A	323.60	Pulse (Line Driver Type) input, 2 channels, 500kpps
XGF-PO3A	589.30	Pulse (OC) output 3 axis (Old positioning model with APM S/W Package) - it will be not available

Model No.	PRICE USD	Description
XGF-PO2A	561.60	Pulse (OC) output 2 axis (Old positioning model with APM S/W Package) - it will be not available
XGF-PO1A	478.40	Pulse (OC) output 1 axis (Old positioning model with APM S/W Package) - it will be not available
XGF-PD3A	589.30	Pulse (LD) output 3 axis (Old positioning model with APM S/W Package) - it will be not available
XGF-PD2A	561.60	Pulse (LD) output 2 axis (Old positioning model with APM S/W Package) - it will be not available
XGF-PD1A	478.40	Pulse (LD) output 1 axis (Old positioning model with APM S/W Package) - it will be not available
XGF-PO1H	485.30	Pulse (OC) output 1 axis (New position model with XG-PM S/W)
XGF-PD1H	485.30	Pulse (LD) output 1 axis (New position model with XG-PM S/W)
XGF-PO2H	577.80	Pulse (OC) output 2 axis (New position model with XG-PM S/W)
XGF-PD2H	577.80	Pulse (LD) output 2 axis (New position model with XG-PM S/W)
XGF-PO3H	762.70	Pulse (OC) output 3 axis (New position model with XG-PM S/W)
XGF-PD3H	762.70	Pulse (LD) output 3 axis (New position model with XG-PM S/W)
XGF-PO4H	924.50	Pulse (LD) output 4 axis (New position model with XG-PM S/W)
XGF-PD4H	924.50	Pulse (LD) output 4 axis (New position model with XG-PM S/W)
XGF-TC4S	845.90	Temperature (TC) Input, 4 channels, Inter-Channel Insulation
XGF-RD4S	693.30	Temperature (RTD) Input, 4 channels, Isolation type
XGF-RD4A	386.00	Temperature (RTD) Input, 4 channels, Inter-Channel Insulation
XGF-TC4UD	1,432.90	Temp.Control Module : 4 loops, Input : 4 Chanel (TC, RTD, Voltage, Current) Output : 8 Chanel (TR /Current).
XGL-CH2A	374.40	Cnet Module RS-232C/ RS-422/485 (Each 1ch)
XGL-C22A	374.40	Cnet Module RS-232C, 2 Chanel
XGL-C42A	374.40	Cnet Module RS-422/485, 2 Chanel
XGL-RMEA	318.90	R-net Module, 1Mbps Base Band.
XGL-DMEA	1,224.90	Device Net Master Module , 500Kbps.
XGL-PMEA	1,144.00	Profibus-DP Master, 12Mbps, OP standard (Configuration tool : sycon); not including connector
XGL-PMEC	716.50	Profibus-DP Master Module, Max 12Mbps, OP standard (Configuration tool : proficon) not including connector
XGL-EFMF	462.20	Fast Ethernet (Optical), Master, 100/10Mbps Support
XGL-EFMT	316.60	Fast Ethernet (Electrical), Master, 100 /10Mbps Support
XGL-ESHF	1,513.80	FEnet Fiber Optic Switch Module, 100Mbps, SC type, 2Port (for Ring)
XGL-EH5T	208.00	Ethernet Hub 5 Port UTP, FEnet Switch Module
XGL-EDMF	462.20	Dedicated FEnet Optical, Master, 100/10Mbps, SC Type
XGL-EDMT	406.80	Dedicated FEnet Electric, Master, 100 /10Mbps, RJ-45
XGL-EIPT	416.00	EtherNet/IP I/F module
XOL-EIMT	686.40	Dedicated FEnet Electric, Master, 100 /10Mbps, RJ-45, 2Port (for PC)
XOL-EIMF	781.20	Dedicated FEnet Optical, Master, 100/10Mbps, LC type, 2Port (for PC)
XGL-EIMT	416.00	Dedicated FEnet Electric, Master, 100 /10Mbps, RJ-45, 2Port
XGL-EIMF	520.00	Dedicated FEnet Optical, Master, 100/10Mbps, LC type, 2Port
XGL-EIMH	457.60	Dedicated FEnet Electric, Optical, Master, 100 /10Mbps, Hybrid (RJ-45,LC type) , 2Port
XGF-VLDA	524.60	AC 0 ~ 120V
XGF-VLDB	483.00	DC 0 ~ 120V
XGI-LBDA	279.60	AC 110V
XGI-LBDB	279.60	AC 10V/DC10V

Model No.	PRICE USD	Description
XGC-E041	55.50	Expansion Cable Length: 0.4m
XGC-E061	62.40	Expansion Cable Length: 0.6m
XGC-E121	80.90	Expansion Cable Length: 1.2m
XGC-E301	115.60	Expansion Cable Length: 3.0m
XGC-E501	150.20	Expansion Cable Length: 5.0m
XGC-E102	208.00	Expansion Cable Length: 10m
XGC-E152	277.30	Expansion Cable Length: 15m
XGF-SOEA	-	Sequence Of Events Recorder (per 1ms) - available from June, 2009
XGT-TERA	55.50	Extension base end connector (Terminator)
XGT-DMMA	9.20	Dummy Module
USB-301A	20.80	Connection cable(PC to PLC), USB
K1C-50A	34.70	RS-232C download cable
GPL-CON(M)	53.20	Pnet connector
XG5000 Software package		XG5000 (PLC programming), XG-PD (Communication programming), XG-PM (Positioning programming)

XGR (Redundancy; IEC language)

XGR-CPUH/F	2,311.10	Redundancy CPU Module, User Program Memory 1Mbyte, Max. 6144 I/O, For Optical Communication
XGR-CPUH/T	2,080.00	"Redundancy CPU Module, User Program Memory 1Mbyte, Max. 6144 I/O, For Electrical Communication.electrical/electrical connector supported"
XGR-AC12	184.90	Power Supply Module, Input: AC 110V, Output: DC 5V 5.5A
XGR-AC22	184.90	Power Supply Module, Input: AC 220V, Output: DC 5V 5.5A
XGR-AC23	238.00	Power Supply Module, Input: AC 220V, Output: DC5V 8.5A
XGR-AC13	238.00	Power Supply Module, Input: AC 110V, Output: DC5V 8.5A
XGR-DBSH	637.90	Expansion Drive Module, Communication module for XGR expansion base operation. (Electrical/optical media mixing)
XGR-DBSF	637.90	Expansion Drive Module, Communication module for XGR expansion base operation. (Optical media)
XGR-DBST	582.40	Expansion Drive Module, Communication module for XGR expansion base operation. (Electrical media).
XGR-M06P	420.60	Base board (Main.), 6 slots .Available for 6 communication modules
XGR-E12P	453.00	Base board (Ext.), 12 slots for I/O Module
XGC-F201	62.40	LC type optical cable (multi core), length: 2 m
XGC-F501	83.20	LC type optical cable (multi core), length: 5 m
Others modules for XGR are the same as XGK/XGI ones		

Model No.	PRICE	Description
	USD	

Smart I/O (Distributed and remote I/O)**Smart I/O (Stand alone type)**

GSL-TR4A	219.60	32 Tr.(Sink) Output, 0.1A, Modbus (RS-422/485), Fixed terminal block
GSL-TR2A	173.30	16 Tr.(Sink) Output, 0.1A, Modbus (RS-422/485), Fixed terminal block
GSL-RY2A	196.40	16 Ry. Output, Modbus (RS-422/485), Fixed terminal block
GSL-DT4A	196.40	16 DC Input (Sink/Source) / 16 Tr. Output (Sink), 0.1A, Modbus (RS-422/485), Fixed terminal block
GSL-D24A	219.60	32 DC Input (Sink/Source), Modbus (RS-422/485), Fixed terminal block
GSL-D22A	173.30	16 DC Input (Sink/Source), Modbus (RS-422/485), Fixed terminal block
GRL-TR4A(N)	184.90	32 Tr.(Sink) Output, 0.1A, Rnet, Fixed terminal block
GRL-TR2A(N)	150.20	16 Tr.(Sink) Output, 0.1A, Rnet, Fixed terminal block
GRL-RY2A(N)	161.80	16 Ry. Output, Rnet, Fixed terminal block
GRL-DT4A(N)	161.80	16 DC Input (Sink/Source) / 16 Tr. Output (Sink), 0.1A, Rnet, Fixed terminal block
GRL-D22A(N)	150.20	16 DC Input (Sink/Source), Rnet, Fixed terminal block
GRL-D24A(N)	184.90	32 DC Input (Sink/Source), Rnet, Fixed terminal block
GPL-TR4C1	240.40	32 Tr.(Sink) Output, 0.5A, Profibus-DP, Removable terminal block
GPL-TR4C	240.40	32 Tr.(Source) Output, 0.5A, Profibus-DP, Removable terminal block
GPL-TR4B	228.80	32 Tr.(Source) Output, 0.5A, Profibus-DP, Fixed terminal block
GPL-TR4A1	228.80	32 Tr.(Sink) Output, 0.5A, Profibus-DP, Fixed terminal block
GPL-TR4A	228.80	32 Tr.(Sink) Output, 0.1A, Profibus-DP, Fixed terminal block
GPL-TR2C1	196.40	16 Tr.(Sink) Output, 0.5A, Profibus-DP, Removable terminal block
GPL-TR2C	196.40	16 Tr.(Source) Output, 0.5A, Profibus-DP, Removable terminal block
GPL-TR2B	189.50	16 Tr.(Source) Output, 0.5A, Profibus-DP, Fixed terminal block
GPL-TR2A1	189.50	16 Tr.(Sink) Output, 0.5A, Profibus-DP, Fixed terminal block
GPL-TR2A	189.50	16 Tr.(Sink) Output, 0.1A, Profibus-DP, Fixed terminal block
GPL-RY2C	219.60	16 Ry. Output, Profibus-DP, Removable terminal block
GPL-RY2A	208.00	16 Ry. Output, Profibus-DP, Fixed terminal block
GPL-DT4C1	240.40	16 DC Input (Sink/Source) / 16 Tr. Output (Sink), 0.5A, Profibus-DP, Removable terminal block
GPL-DT4C	231.10	16 DC Input (Sink/Source) / 16 Tr. Output(Source), 0.5A, Profibus-DP, Removable terminal block
GPL-DT4B	217.20	16 DC Input (Sink/Source) / 16 Tr. Output(Source), 0.5A, Profibus-DP, Fixed terminal block
GPL-DT4A1	217.20	16 DC Input (Sink/Source) / 16 Tr. Output (Sink), 0.5A, Profibus-DP, Fixed terminal block
GPL-DT4A	217.20	16 DC Input (Sink/Source) / 16 Tr. Output(Sink), 0.1A, Profibus-DP, Fixed terminal block
GPL-D24C	240.40	32 DC Input (Sink/Source), Profibus-DP, Removable terminal block
GPL-D24A	228.80	32 DC Input (Sink/Source), Profibus-DP, Fixed terminal block
GPL-D22C	196.40	16 DC Input (Sink/Source), Profibus-DP, Removable terminal block
GPL-D22A	189.50	16 DC Input (Sink/Source), Profibus-DP, Fixed terminal block
GPL-DV4C	600.90	Analog Voltage output, 4 channels, Profibus-DP, Removable terminal block
GPL-DC4C	600.90	Analog Current output, 4 channels, Profibus-DP, Removable terminal block
GPL-AV8C	670.20	Analog Voltage input, 8 channels, Profibus-DP, Removable terminal block
GPL-AC8C	670.20	Analog Current input, 8 channels, Profibus-DP, Removable terminal block
GDL-TR4C1	231.10	32 Tr.(Sink) Output, 0.5A, DeviceNet, Removable terminal block
GDL-TR4C1 (Quick Mode)	231.10	32 Tr.(Sink) Output, 0.5A, DeviceNet, (Quick/Dummy mode), Removable terminal block

Model No.	PRICE	Description
		USD
GDL-TR4C	231.10	32 Tr.(Source) Output, 0.5A, DeviceNet, Removable terminal block
GDL-TR4C (Quick Mode)	231.10	32 Tr.(Source) Output, 0.5A, DeviceNet, (Quick/Dummy mode), Removable terminal block
GDL-TR4B	219.60	32 Tr.(Source) Output, 0.5A, DeviceNet, Fixed terminal block
GDL-TR4B (Quick Mode)	219.60	32 Tr.(Source) Output, 0.5A, DeviceNet, (Quick/Dummy mode), Fixed terminal block
GDL-TR4A1	219.60	32 Tr.(Sink) Output, 0.5A, DeviceNet, Fixed terminal block
GDL-TR4A1 (Quick Mode)	219.60	32 Tr.(Sink) Output, 0.5A, DeviceNet, (Quick/Dummy mode), Fixed terminal block
GDL-TR4A(N)	219.60	32 Tr.(Sink) Output, 0.1A, DeviceNet, Fixed terminal block
GDL-TR4A (Quick Mode)	219.60	32 Tr.(Sink) Output, 0.1A, DeviceNet, (Quick/Dummy mode), Fixed terminal block
GDL-TR2C1	178.00	16 Tr.(Sink) Output, 0.5A, DeviceNet, Removable terminal block
GDL-TR2C1 (Quick Mode)	178.00	16 Tr.(Sink) Output, 0.5A, DeviceNet, (Quick/Dummy mode), Removable terminal block
GDL-TR2C	178.00	16 Tr.(Source) Output, 0.5A, DeviceNet, Removable terminal block
GDL-TR2C (Quick Mode)	178.00	16 Tr.(Source) Output, 0.5A, DeviceNet, (Quick/Dummy mode), Removable terminal block
GDL-TR2B	171.00	16 Tr.(Source) Output, 0.5A, DeviceNet, Fixed terminal block
GDL-TR2B (Quick Mode)	171.00	16 Tr.(Source) Output, 0.5A, DeviceNet, (Quick/Dummy mode), Fixed terminal block
GDL-TR2A1	171.00	16 Tr.(Sink) Output, 0.5A, DeviceNet, Fixed terminal block
GDL-TR2A1 (Quick Mode)	171.00	16 Tr.(Sink) Output, 0.5A, DeviceNet, (Quick/Dummy mode), Fixed terminal block
GDL-TR2A(N)	171.00	16 Tr.(Sink) Output, 0.1A, DeviceNet, Fixed terminal block
GDL-TR2A (Quick Mode)	171.00	16 Tr.(Sink) Output, 0.1A, DeviceNet, (Quick/Dummy mode), Fixed terminal block
GDL-RY2C	208.00	16 Ry. Output, DeviceNet, Removable terminal block
GDL-RY2C (Quick Mode)	208.00	16 Ry. Output, DeviceNet, (Quick/Dummy mode), Removable terminal block
GDL-RY2A(N)	196.40	16 Ry. Output, DeviceNet, Fixed terminal block
GDL-RY2A (Quick Mode)	196.40	16 Ry. Output, DeviceNet, (Quick/ Dummy mode), Fixed terminal block
GDL-DT4C1	219.60	16 DC Input (Sink/Source) / 16 Tr. Output (Sink), 0.5A, DeviceNet, Removable terminal block
GDL-DT4C1 (Quick Mode)	219.60	16 DC Input (Sink/ Source) / 16 Tr. Output (Sink), 0.5A, DeviceNet, (Quick/ Dummy mode), Removable terminal block
GDL-DT4C	219.60	16 DC Input (Sink/Source) / 16 Tr. Output (Source), 0.5A, DeviceNet, Removable terminal block
GDL-DT4C (Quick Mode)	219.60	16 DC Input (Sink/Source) / 16 Tr. Output(Sourc), 0.5A, DeviceNet, (Quick/ Dummy mode), Removable terminal block
GDL-DT4B	208.00	16 DC Input (Sink/Source) / 16 Tr. Output (Source), 0.5A, DeviceNet, Fixed terminal block
GDL-DT4B (Quick Mode)	208.00	16 DC Input (Sink/Source) / 16 Tr. Output (Source), 0.5A, DeviceNet, (Quick/Dummy mode), Fixed terminal block
GDL-DT4A1	208.00	16 DC Input (Sink/Source) / 16 Tr. Output (Sink), 0.5A, DeviceNet, Fixed terminal block
GDL-DT4A1 (Quick Mode)	208.00	16 DC Input (Sink/Source) / 16 Tr. Output (Sink), 0.5A, DeviceNet, (Quick/Dummy mode), Fixed terminal block
GDL-DT4A(N)	208.00	16 DC Input (Sink/Source) / 16 Tr. Output (Sink), 0.1A, DeviceNet, Fixed terminal block
GDL-DT4A (Quick Mode)	208.00	16 DC Input (Sink/Source) / 16 Tr. Output (Sink), 0.1A, DeviceNet, (Quick/ Dummy mode), Fixed terminal block
GDL-D24C	231.10	32 DC Input (Sink/Source), DeviceNet, Removable terminal block
GDL-D24C (Quick Mode)	231.10	32 DC Input (Sink/Source), DeviceNet, (Quick/Dummy mode), Removable terminal block

Model No.	PRICE USD	Description
GDL-D24A(N)	219.60	32 DC Input (Sink/Source), DeviceNet, Fixed terminal block
GDL-D24A (Quick Mode)	219.60	32 DC Input (Sink/Source), DeviceNet, (Quick/Dummy mode), Fixed terminal block
GDL-D22C	178.00	16 DC Input (Sink/Source), DeviceNet, Removable terminal block
GDL-D22C (Quick Mode)	178.00	16 DC Input (Sink/Source), DeviceNet, (Quick/Dummy mode), Removable terminal block
GDL-D22A(N)	171.00	16 DC Input (Sink/Source), DeviceNet, Fixed terminal block
GDL-D22A (Quick Mode)	171.00	16 DC Input (Sink/Source), DeviceNet, (Quick/Dummy mode), Fixed terminal block

Smart I/O (Extendable type)

XPL-BSSA	254.20	Profibus DP adapter
XDL-BSSA	208.00	DeviceNet adapter
XEL-BSSA	335.10	Modbus TCP adapter
XEL-BSSB	335.10	Ethernet IP adapter - available from July 2009
XRL-BSSA	231.10	Rnet adapter

The same as DI/DO, AI/AO modules for XGB Series

GDL-D24C	231.10	32 DC Input (Sink/Source), DeviceNet, Removable terminal block
GDL-D22A(N)	171.00	16 DC Input (Sink/Source), DeviceNet, Fixed terminal block
GDL-D22A (Quick Mode)	171.00	16 DC Input (Sink/Source), DeviceNet, (Quick/Dummy mode), Fixed terminal block



Human Machine Interface (HMI)

Model No.	PRICE USD	Description
HMI (Panel)		
XP10BKA/DC	183.00	4.1" Mono green LCD (192x64Dot), DC24V Power
XP10BKB/DC	202.20	4.1" Mono green LCD (192x64Dot), DC24V Power (Built-in RTC)
XP30-BTE/DC	385.20	5.7" Mono blue LCD, 320x240pixels, 8 Gray, DC24V power, Based on Win CE core (economical type)
XP30-BTA/DC	597.00	5.7" Mono blue LCD, 320x240pixels, 8 Gray, DC24V power, Based on Win CE core
XP30-BTB/DC	616.30	5.7" Mono blue LCD, 320x240pixels, 8 Gray, DC24V power, Based on Win CE professional plus
XP30-TTA/DC	924.50	5.7" TFT LCD, 320x240pixels, 65,536 Colors, DC24V power, Based on Win CE core
XP30-TTB/DC	970.70	5.7" TFT LCD, 320x240pixels, 65,536 Colors, DC24V power, Based on Win CE professional plus
XP30-TTE/DC	443.00	5.7" TFT LCD, 320x240pixels, 256 Colors, DC24V power, Based on Win CE professional plus
XP50-TTA/DC	1,271.10	8.4" TFT LCD, 640x480pixels, 65,536 Colors, DC24V power, based on Win CE core
XP50-TTB/DC	1,317.40	8.4" TFT LCD, 640x480pixels, 65,536 Colors, DC24V power, based on Win CE professional plus
XP70-TTA/AC	1,571.60	10.4" TFT LCD, 640x480pixels, 65,536 Colors, AC100~240V power, based on Win CE core
XP70-TTB/AC	1,617.80	10.4" TFT LCD, 640x480pixels, 65,536 Colors, AC100~240V power, based on Win CE professional plus
XP70-TTA/DC	1,571.60	10.4" TFT LCD, 640x480pixels, 65,536 Colors, DC24V power, based on Win CE core
XP80-TTA/AC	1,848.90	12.1" TFT LCD, 800x600pixels, 65,536 Colors, AC100~240V power, based on Win CE core
XP80-TTB/AC	1,895.10	12.1" TFT LCD, 800x600pixels, 65,536 Colors, AC100~240V power, based on Win CE professional plus
XP80-TTA/DC	1,848.90	12.1" TFT LCD, 800x600pixels, 65,536 Colors, DC24V power, based on Win CE core
XP90-TTA/AC	2,311.10	15" TFT LCD, 1024x768pixels, 65,536 Colors, AC100~240V power, based on Win CE core
XPO-EIMT	416.00	Communication option card: Industrial FEnet (RAFEnet) Electric, Master
PMC-310S	23.10	Connection cable (PC to HMI), 9pin (PC)-6pin (PLC), Soft tube type cable (Length :1m)
XP-Builder		Programming Software

HMI (SCADA)

InfoU-RC-75	882.40	78 tags
InfoU-RC-150	1,890.90	150 tags
InfoU-RC-500	3,529.70	500 tags
InfoU-RC-1K	4,286.10	1,000 tags
InfoU-RC-2K	5,042.50	2,000 tags
InfoU-RC-MAX	7,059.50	Unlimited tags
InfoU-RT-75	882.40	78 tags
InfoU-RT-150	1,512.70	150 tags
InfoU-RT-500	2,521.20	500 tags
InfoU-RT-1K	3,277.60	1,000 tags
InfoU-RT-2K	4,034.00	2,000 tags
InfoU-RT-MAX	5,546.70	Unlimited tags
InfoU-OP-WEB2	13,614.70	InfoU-RC + Web server [Access limit: Max. 2 persons]
InfoU-OP-WEB5	15,127.50	InfoU-RC + Web server [Access limit: Max. 5 persons]
InfoU-OP-WEB10	18,153.00	InfoU-RC + Web server [Access limit: Max. 10 persons]
InfoU-OP-WEBMAX	23,447.60	InfoU-RC + Web server [Unlimited access]
InfoU English manual	62.60	InfoU English manual

Model No.	PRICE	Description
	USD	

New PMU 30 Series

PMU-330BT	691.60	5.6" LCD Mono, Blue
PMU-330ST	1,086.70	5.6" LCD STN 256 Colour
PMU-330TT	1,185.50	5.6" LCD TFT 256 Colour
PMU-530TTS	1,481.90	7.7" LCD STN 256 Colour
PMU-730ST	2,173.50	10.4" LCD STN 256 Colour
PMU-730TT	2,568.70	10.4" LCD TFT 256 Colour
PMU-830TT	2,963.80	12.1" LCD TFT 256 Colour
XPE-A	296.40	
XPE-B	316.10	

LS Servo Systems**Description**

Number	Product name	Capacity	Encoder type	Weight (kg)	PRICE USD
1	XML-FB01ANKE	100W	Serial 19Bit - Single Turn	0.72	287.20
2	XML-FB02ANKE	200W		0.94	313.00
3	XML-FB04ANKE	400W		1.32	361.30
4	XML-FC04ANKE	400W		1.56	330.90
5	XML-FC06ANKE	600W		2.18	380.80
6	XML-FC08ANKE	800W		2.72	435.70
7	XML-FC10ANKE	1KW		3.30	486.50
8	XML-FC03DNKE	300W		1.56	330.70
9	XML-FC05DNKE	450W		2.18	380.80
10	XML-FC06DNKE	550W		2.72	435.70
11	XML-FC07DNKE	650W		3.30	486.50
12	XML-SE09ANKE	850W		5.50	415.20
13	XML-SE15ANKE	1.5KW		7.54	564.30
14	XML-SE22ANKE	2.2KW		9.68	622.10
15	XML-SE30ANKE	3.0KW		11.78	766.90
16	XML-SF30ANKE	3.0KW		12.40	809.30
17	XML-SE06DNKE	600W		5.50	
18	XML-SE11DNKE	1.1KW		7.54	558.70
19	XML-SE16DNKE	1.6KW		9.68	621.60
20	XML-SE22DNKE	2.2KW		11.78	768.20
21	XML-SF22DNKE	2.2KW		12.40	806.50
22	XML-LF35DNKE	3.5KW		17.70	1,109.90
23	XML-SG22DNKE	2.2KW		16.95	823.80
24	XML-LG35DNKE	3.5KW		21.95	1,255.70
25	XML-SE05GNKE	450W		5.50	415.20
26	XML-SE09GNKE	850W		7.54	558.70
27	XML-SE13GNKE	1.3KW		9.68	621.60
28	XML-SE17GNKE	1.7KW		11.78	768.20
29	XML-SF20GNKE	2.0KW		12.40	806.50
30	XML-LF30GNKE	3.0KW		17.70	1,109.90
31	XML-SG20GNKE	2.0KW		16.95	823.80
32	XML-LG30GNKE	3.0KW		21.95	1,255.70
33	XML-SE03MNKE	300W		5.50	402.50
34	XML-SE06MNKE	600W		7.54	559.80
35	XML-SE09MNKE	900W		9.68	622.10
36	XML-SE12MNKE	1.2KW		11.78	764.50
37	XML-SF12MNKE	1.2KW		12.40	805.40
38	XML-SF20MNKE	2.0KW		17.70	1,105.90
39	XML-LF30MNKE	3.0KW		26.30	1,543.00
40	XML-SG12MNKE	1.2KW		16.95	819.20
41	XML-SG20MNKE	2.0KW		21.95	1,251.00
42	XML-LG30MNKE	3.0KW		30.80	1,190.60

Number	Product name	Capacity	Encoder type	Weight (kg)	PRICE USD
43	XML-SAR3ACNE	30W	Inc type 2,048 P/R	0.32	226.40
44	XML-SAR5ACNE	50W		0.38	239.70
45	XML-SA01ACNE	100W		0.50	269.30
46	XML-SA015ACNE	150W		0.70	304.50
47	XML-SB01ADKE	100W	Inc type 2,500 P/R	0.82	236.00
48	XML-SB02ADKE	200W		1.08	285.20
49	XML-SB04ADKE	400W		1.58	379.90
50	XML-SC04ADKE	400W		1.88	293.60
51	XML-SC06ADKE	600W		2.52	364.00
52	XML-SC08ADKE	800W		3.15	441.20
53	XML-SC10ADKE	1.0KW		3.80	517.70
54	XML-SE09AEKE	900W	Inc type 3,000 P/R	5.50	376.40
55	XML-SE15AEKE	1.5KW		7.54	525.40
56	XML-SE22AEKE	2.2KW		9.68	583.20
57	XML-SE30AEKE	3.0KW		11.78	728.20
58	XML-SF30AEKE	3.0KW		12.40	770.60
59	XML-SC03DDKE	300W	Inc type 2,500 P/R	1.88	293.80
60	XML-SC05DDKE	450W		2.52	364.90
61	XML-SC06DDKE	550W		3.15	441.40
62	XML-SC07DDKE	650W		3.80	517.30
63	XML-SE06DEKE	600W	Inc type 3,000 P/R	5.50	376.50
64	XML-SE11DEKE	1.1KW		7.54	519.90
65	XML-SE16DEKE	1.6KW		9.68	582.30
66	XML-SE22DEKE	2.2KW		11.78	729.30
67	XML-SF22DEKE	2.2KW		12.40	767.30
68	XML-LF35DEKE	3.5KW		17.70	1,071.10
69	XML-SG22DEKE	2.2KW		16.95	785.00
70	XML-LG35DEKE	3.5KW		21.95	1,216.80
71	XML-SE05GEKE	450W		5.50	376.50
72	XML-SE09GEKE	850W		7.54	519.90
73	XML-SE13GEKE	1.3KW		9.68	582.30
74	XML-SE17GEKE	1.7KW		11.78	729.30
75	XML-SF20GEKE	2.0KW		12.40	767.30
76	XML-LF30GEKE	3.0KW		17.70	1,071.10
77	XML-SG20GEKE	2.0KW		16.95	785.00
78	XML-LG30GEKE	3.0KW		21.95	1,216.80
79	XML-SE03MEKE	300W		5.50	363.80
80	XML-SE06MEKE	600W		7.54	521.20
81	XML-SE09MEKE	900W		9.68	583.20
82	XML-SE12MEKE	1.2KW		11.78	725.60
83	XML-SF12MEKE	1.2KW		12.40	766.70
84	XML-SF20MEKE	2.0KW		17.70	1,067.20
85	XML-LF30MEKE	3.0KW		26.30	1,504.20
86	XML-SG12MEKE	1.2KW		16.95	780.00
87	XML-SG20MEKE	2.0KW		21.95	1,212.00
88	XML-LG30MEKE	3.0KW		30.80	1,132.80
89	XML-HB01AAHE	100W	Inc type 1,024 P/R	0.89	543.60
90	XML-HB02AAHE	200W		1.16	597.80
91	XML-HB04AAHE	400W		1.69	663.70
92	XML-HE09AAHE	900W		5.82	1,193.40
93	XML-HE15AAHE	1.5KW		7.43	1,242.00

Number	Product name	Capacity	Encoder type	Weight (kg)	PRICE USD
94	XML-FB01AMKE	100W	Serial 19Bit - Multi Turn	0.72	287.20
95	XML-FB02AMKE	200W		0.94	313.00
96	XML-FB04AMKE	400W		1.32	361.30
97	XML-FC04AMKE	400W		1.56	330.90
98	XML-FC06AMKE	600W		2.18	380.80
99	XML-FC08AMKE	800W		2.72	435.70
100	XML-FC10AMKE	1KW		3.30	486.50
101	XML-FC03DMKE	300W		1.56	330.70
102	XML-FC05DMKE	450W		2.18	380.80
103	XML-FC06DMKE	550W		2.72	435.70
104	XML-FC07DMKE	650W		3.30	486.50
105	XML-FE09AMKE	850W		5.00	415.20
106	XML-FE15AMKE	1.5KW		6.74	564.30
107	XML-FE22AMKE	2.2KW		8.48	622.10
108	XML-FE30AMKE	3.0KW		10.05	766.90
109	XML-FF30AMKE	3.0KW		12.76	809.30
110	XML-FE06DMKE	600W		5.04	415.20
111	XML-FE11DMKE	1.1KW		6.72	558.70
112	XML-FE16DMKE	1.6KW		8.50	621.60
113	XML-FE22DMKE	2.2KW		10.03	768.20
114	XML-FF22DMKE	2.2KW		12.84	806.50
115	XML-FF35DMKE	3.5KW		17.48	1,109.90
116	XML-FG22DMKE	2.2KW		15.40	823.80
117	XML-FG35DMKE	3.5KW		20.16	1,255.70
118	XML-FE05GMKE	450W		5.04	415.20
119	XML-FE09GMKE	850W		6.72	558.70
120	XML-FE13GMKE	1.3KW		8.50	621.60
121	XML-FE17GMKE	1.7KW		10.03	768.20
122	XML-FF20GMKE	2.0KW		12.88	806.50
123	XML-FF30GMKE	3.0KW		17.42	1,109.90
124	XML-FG20GMKE	2.0KW		15.40	823.80
125	XML-FG30GMKE	3.0KW		20.16	1,255.70
126	XML-FE03MMKE	300W		5.04	402.50
127	XML-FE06MMKE	600W		6.76	559.80
128	XML-FE09MMKE	900W		8.50	622.10
129	XML-FE12MMKE	1.2KW		10.12	764.50
130	XML-FF12MMKE	1.2KW		12.82	805.40
131	XML-FF20MMKE	2.0KW		17.74	1,105.90
132	XML-FF30MMKE	3.0KW		25.04	1,543.00
133	XML-FG12MMKE	1.2KW		15.42	819.20
134	XML-FG20MMKE	2.0KW		20.22	1,251.00
135	XML-FG30MMKE	3.0KW		28.02	1,190.60

LS Servo Systems

LS Industrial Systems Co., Ltd.

LS Industrial Systems
SERVO DRIVER



Number	Product name	Capacity	Specification	Weight (kg)	PRICE USD
1	XDL-L7SA001AE	100W	Standard I/O type, INC type	1.2	353.20
2	XDL-L7SA002AE	200W	Standard I/O type, INC type	1.2	357.10
3	XDL-L7SA004AE	400W	Standard I/O type, INC type	1.2	367.30
4	XDL-L7SA008AE	750W	Standard I/O type, INC type	1.5	449.80
5	XDL-L7SA010AE	1kW	Standard I/O type, INC type	1.5	457.90
6	XDL-L7SA020AE	2kW	Standard I/O type, INC type	2.5	741.60
7	XDL-L7SA035AE	3.5kW	Standard I/O type, INC type	2.5	770.20
8	XDL-L7SA001BE	100W	Standard I/O type, Serial type	1.2	353.20
9	XDL-L7SA002BE	200W	Standard I/O type, Serial type	1.2	357.10
10	XDL-L7SA004BE	400W	Standard I/O type, Serial type	1.2	367.30
11	XDL-L7SA008BE	750W	Standard I/O type, Serial type	1.5	449.80
12	XDL-L7SA010BE	1kW	Standard I/O type, Serial type	1.5	457.90
13	XDL-L7SA020BE	2kW	Standard I/O type, Serial type	2.5	741.60
14	XDL-L7SA035BE	3.5kW	Standard I/O type, Serial type	2.5	770.20
15	XDL-L7NA001BE	100W	Network type, Serial type	1.2	423.90
16	XDL-L7NA002BE	200W	Network type, Serial type	1.2	428.60
17	XDL-L7NA004BE	400W	Network type, Serial type	1.2	440.60
18	XDL-L7NA008BE	750W	Network type, Serial type	1.5	539.60
19	XDL-L7NA010BE	1kW	Network type, Serial type	1.5	549.50
20	XDL-L7NA020BE	2kW	Network type, Serial type	2.5	889.80
21	XDL-L7NA035BE	3.5kW	Network type, Serial type	2.5	924.30

LS Servo Systems

LS Industrial Systems Co., Ltd.


Industrial Systems
SERVO SYSTEMS OPTIONS

Number	Product name	Specification		Motor	Weight	PRICE USD
[Encoder Cable - INC type]						
1	XLCS-EN03ASE	3m, General use	SA, SB, SC, HB type		0.34	38.20
2	XLCS-EN05ASE	5m, General use			0.56	43.00
3	XLCS-EN10ASE	10m, General use			0.98	56.40
4	XLCS-EN20ASE	20m, General use			1.82	84.10
5	XLCS-EF03ASE	3m, Robotic use			0.04	54.10
6	XLCS-EF05ASE	5m, Robotic use			0.59	69.70
7	XLCS-EF10ASE	10m, Robotic use			1.04	109.50
8	XLCS-EF20ASE	20m, Robotic use			1.94	190.30
9	XLCS-EN03BSE	3m, General use	SE, SF, SG, HE type		0.44	54.10
10	XLCS-EN05BSE	5m, General use			0.66	59.00
11	XLCS-EN10BSE	10m, General use			1.16	72.30
12	XLCS-EN20BSE	20m, General use			2.06	100.00
13	XLCS-EF03BSE	3m, Robotic use			0.46	70.00
14	XLCS-EF05BSE	5m, Robotic use			0.69	85.40
15	XLCS-EF10BSE	10m, Robotic use			1.22	125.40
16	XLCS-EF20BSE	20m, Robotic use			2.18	206.30

[Encoder Cable - Serial type]

1	XLCS-EN03ESE	3m, General use	FB, FC type		0.24	38.00
2	XLCS-EN05ESE	5m, General use			0.36	41.50
3	XLCS-EN10ESE	10m, General use			0.68	50.10
4	XLCS-EN20ESE	20m, General use			1.28	69.50
5	XLCS-EF03ESE	3m, Robotic use			0.26	48.60
6	XLCS-EF05ESE	5m, Robotic use			0.39	59.30
7	XLCS-EF10ESE	10m, Robotic use			0.74	85.90
8	XLCS-EF20ESE	20m, Robotic use			1.4	141.20
9	XLCS-EN03DSE	3m, General use	SE, SF, LF, SG, LG, HE type		0.44	50.40
10	XLCS-EN05DSE	5m, General use			0.66	53.60
11	XLCS-EN10DSE	10m, General use			1.16	62.30
12	XLCS-EN20DSE	20m, General use			2.06	81.10
13	XLCS-EF03DSE	3m, Robotic use			0.46	61.10
14	XLCS-EF05DSE	5m, Robotic use			0.69	71.30
15	XLCS-EF10DSE	10m, Robotic use			1.22	97.80
16	XLCS-EF20DSE	20m, Robotic use			2.18	151.90
1	XLCS-EN03ES1E	3m, General use	FB, FC type W/ Multiturn ABS encoder		0.26	64.80
2	XLCS-EN05ES1E	5m, General use			0.38	70.00
3	XLCS-EN10ES1E	10m, General use			0.7	82.20
4	XLCS-EN20ES1E	20m, General use			1.3	108.50
5	XLCS-EF03ES1E	3m, Robotic use			0.28	80.60
6	XLCS-EF05ES1E	5m, Robotic use			0.41	94.60
7	XLCS-EF10ES1E	10m, Robotic use			0.76	129.60
8	XLCS-EF20ES1E	20m, Robotic use			1.42	203.10
9	XLCS-EN03DS1E	3m, General use	SE, SF, LF, SG, LG, HE type W/Multiturn ABS encoder		0.46	84.10
10	XLCS-EN05DS1E	5m, General use			0.68	89.30
11	XLCS-EN10DS1E	10m, General use			1.18	105.00
12	XLCS-EN20DS1E	20m, General use			2.08	134.80
13	XLCS-EF03DS1E	3m, Robotic use			0.48	94.60
14	XLCS-EF05DS1E	5m, Robotic use			0.71	108.50
15	XLCS-EF10DS1E	10m, Robotic use			1.24	141.90
16	XLCS-EF20DS1E	20m, Robotic use			2.2	210.20

Number	Product name	Specification	Motor	Weight	PRICE USD
[Power Cable]					
1	XLCS-PN03GSE	3m, General use	SA, SB, SC, HB type	0.3	12.20
2	XLCS-PN05GSE	5m, General use		0.48	15.60
3	XLCS-PN10GSE	10m, General use		0.93	24.50
4	XLCS-PN20GSE	20m, General use		1.83	43.00
5	XLCS-PF03GSE	3m, Robotic use		0.32	17.90
6	XLCS-PF05GSE	5m, Robotic use		0.51	24.30
7	XLCS-PF10GSE	10m, Robotic use		0.99	41.70
8	XLCS-PF20GSE	20m, Robotic use		1.95	77.50
9	XLCS-PN03FSE	3m, General use	FB, FC type	0.24	28.30
10	XLCS-PN05FSE	5m, General use		0.39	31.50
11	XLCS-PN10FSE	10m, General use		0.76	40.90
12	XLCS-PN20FSE	20m, General use		1.5	58.10
13	XLCS-PF03FSE	3m, Robotic use		0.26	35.80
14	XLCS-PF05FSE	5m, Robotic use		0.42	44.40
15	XLCS-PF10FSE	10m, Robotic use		0.82	66.20
16	XLCS-PF20FSE	20m, Robotic use		1.62	109.00
17	XLCS-PN03HSE	3m, General use	SE, HE type	0.84	36.70
18	XLCS-PN05HSE	5m, General use		1.28	43.00
19	XLCS-PN10HSE	10m, General use		2.39	61.00
20	XLCS-PN20HSE	20m, General use		4.61	97.50
21	XLCS-PF03HSE	3m, Robotic use		0.84	51.70
22	XLCS-PF05HSE	5m, Robotic use		1.28	68.80
23	XLCS-PF10HSE	10m, Robotic use		2.39	111.90
24	XLCS-PF20HSE	20m, Robotic use		4.61	199.50
25	XLCS-PN03ISE	3m, General use	SF, LF, SG, LG type	0.8	46.70
26	XLCS-PN05ISE	5m, General use		1.24	59.10
27	XLCS-PN10ISE	10m, General use		2.35	91.30
28	XLCS-PN20ISE	20m, General use		4.57	156.60
29	XLCS-PF03ISE	3m, Robotic use		0.8	60.80
30	XLCS-PF05ISE	5m, Robotic use		1.24	82.40
31	XLCS-PF10ISE	10m, Robotic use		2.35	137.80
32	XLCS-PF20ISE	20m, Robotic use		4.57	249.70

Number	Product name	Specification	Motor	Weight	PRICE USD
[Break Cable]					
1	XLCS-PN03KBE	3m, General use	SA, SB, SC type	0.08	7.50
2	XLCS-PN05KBE	5m, General use		0.12	9.90
3	XLCS-PN10KBE	10m, General use		0.25	15.90
4	XLCS-PN20KBE	20m, General use		0.5	28.00
5	XLCS-PF03KBE	3m, Robotic use		0.08	11.70
6	XLCS-PF05KBE	5m, Robotic use		0.12	17.40
7	XLCS-PF10KBE	10m, Robotic use		0.25	31.30
8	XLCS-PF20KBE	20m, Robotic use		0.5	59.50
9	XLCS-BN03QSE	3m, General use	FB, FC type	0.08	36.00
10	XLCS-BN05QSE	5m, General use		0.12	37.80
11	XLCS-BN10QSE	10m, General use		0.25	41.90
12	XLCS-BN20QSE	20m, General use		0.5	52.30
13	XLCS-BF03QSE	3m, Robotic use		0.08	40.20
14	XLCS-BF05QSE	5m, Robotic use		0.12	44.70
15	XLCS-BF10QSE	10m, Robotic use		0.25	55.60
16	XLCS-BF20QSE	20m, Robotic use		0.5	80.10
17	XLCS-PN03SBE	3m, General use	SG type	0.14	24.10
18	XLCS-PN05SBE	5m, General use		0.18	26.60
19	XLCS-PN10SBE	10m, General use		0.31	32.50
20	XLCS-PN20SBE	20m, General use		0.56	42.70
21	XLCS-PF03SBE	3m, Robotic use		0.14	27.50
22	XLCS-PF05SBE	5m, Robotic use		0.18	33.30
23	XLCS-PF10SBE	10m, Robotic use		0.31	47.40
24	XLCS-PF20SBE	20m, Robotic use		0.56	75.50

[Break type Power Cable]

1	XLCS-PN03NBE	3m, General use	SE type	0.7	39.20
2	XLCS-PN05NBE	5m, General use		1.13	47.20
3	XLCS-PN10NBE	10m, General use		2.24	68.20
4	XLCS-PN20NBE	20m, General use		4.4	111.40
5	XLCS-PF03NBE	3m, Robotic use		0.7	58.40
6	XLCS-PF05NBE	5m, Robotic use		1.13	79.40
7	XLCS-PF10NBE	10m, Robotic use		2.24	132.50
8	XLCS-PF20NBE	20m, Robotic use		4.4	239.80
9	XLCS-PN03PBE	3m, General use	SF, LF type (~ 3.5kW)	1.4	53.10
10	XLCS-PN05PBE	5m, General use		2.36	67.00
11	XLCS-PN10PBE	10m, General use		4.62	103.70
12	XLCS-PN20PBE	20m, General use		9.3	177.70
13	XLCS-PF03PBE	3m, Robotic use		1.4	70.30
14	XLCS-PF05PBE	5m, Robotic use		2.36	96.00
15	XLCS-PF10PBE	10m, Robotic use		4.62	161.30
16	XLCS-PF20PBE	20m, Robotic use		9.3	292.90

Number	Product name	Specification	Driver	Weight	PRICE USD
[CN1 Cable]					
1	XLC-CN101AE	1m, General use	L7S Series	0.17	39.20
2	XLC-CN103AE	3m, General use		0.35	50.60
3	XLC-CN105AE	5m, General use		0.54	62.30
1	XLCS-CN101AE	1m, General use	L7N Series	0.16	39.20
2	XLCS-CN103AE	3m, General use		0.35	50.60
3	XLCS-CN105AE	5m, General use		0.53	62.30

[Comm. Cable]

1	XLCS-CN5L7UE	0.5m, General use	XDL L7 series	0.09	33.30
---	--------------	-------------------	---------------	------	--------------

[Connector]

1	XLC-VSCN1TE	Terminal Block	L7S Series	0.31	62.00
2	XLC-CN1NNAE	CN1 Connector	L7S Series	0.25	9.70
3	XLC-CN2NNAE	CN1 Connector	L7N Series	0.18	7.50
4	XLC-CN3NNAE	CN2 Connector	L7 전모델	0.16	10.40
5	XLCS-CN4NNAE	CN3, CN4 Connector	L7N Series	0.6	3.90
6	XLCS-CN6JE	CN6 Connector	L7N Series	0.24	12.20

[Noise filter]

1	XLCS-TB6B010LBEIE	3Phase, Noise Filter 10A	L7S Series	1.75	70.00
2	XLCS-TB6B030NBDCE	3Phase, Noise Filter 30A	L7S Series	1.88	127.80

[Brake resistor]

1	XLCS-140R50E	140W 50ohm	L7 Series (upto 400KW)		8.50
2	XLCS-300R30E	300W 30ohm	L7 Series (750W~1.0KW)		14.20
3	XLC-600R30E	600W 30ohm	L7 Series (2.0KW~3.5KW)		32.20



Servo Motor

STT	Minh họa	Kích thước	K.W	Mã Hàng	Giá USD	Giá Bộ Thẳng
1		Φ 40	0.03	APM-SAR3ACN	158.70	124.2
2			0.05	APM-SAR5ACN	166.90	
3			0.1	APM-SA01ACN	193.40	
				APM-SA015ACN	216.70	
5		Φ 60	0.1	APM-SB01ADK	187.80	174.9
6			0.2	APM-SB02ADK	221.40	
7			0.4	APM-SB04ADK	245.30	
8		Φ 80	0.4	APM-SC04ADK	258.50	191.4
9			0.6	APM-SC06ADK	305.70	
10			0.8	APM-SC08ADK	328.20	
11			1	APM-SC10ADK	374.80	
12			0.3	APM-SC03DDK	258.80	
13			0.5	APM-SC05DDK	309.80	
14			0.6	APM-SC06DDK	328.70	
15			0.7	APM-SC07DDK	364.00	
16		Φ 130	0.9	APM-SE09AEK	343.90	207.9
17			1.5	APM-SE15AEK	418.30	
18			2.2	APM-SE22AEK	498.30	
19			3	APM-SE30AEK	577.20	
20			0.6	APM-SE06DEK	355.90	
21			1.1	APM-SE11DEK	417.70	
22			1.6	APM-SE16DEK	482.50	
23			2.2	APM-SE22DEK	569.40	
24			0.5	APM-SE05GEK	359.00	
25			0.9	APM-SE09GEK	402.20	
26			1.3	APM-SE13GEK	482.50	
27			1.7	APM-SE17GEK	551.80	
28			0.3	APM-SE03MEK	328.40	
29			0.6	APM-SE06MEK	403.20	
30			0.9	APM-SE09MEK	482.20	
31			1.2	APM-SE12MEK	564.00	

STT	Minh họa	Kích thước	K.W	Mã Hàng	Giá USD	Giá Bô Thắng
32		Φ 180 10HP	3	APM-SF30AEK	634.20	226.1
33			5	APM-SF50AEK	846.20	
34			2.2	APM-SF22DEK	627.50	
35			3.5	APM-SF35DEK	852.50	
36			5.5	APM-SF55DEK	1,154.40	
37			7.5	APM-SF75DEK	1,382.50	
38			2	APM-SF20GEK	648.20	
39			3	APM-SF30GEK	862.20	
40			4.4	APM-SF44GEK	1,154.70	
41			6	APM-SF60GEK	1,373.00	
42			7.5	APM-SF75GEK	1,486.50	
43			1.2	APM-SF12MEK	634.90	
44			2	APM-SF20MEK	776.50	
45			3	APM-SF30MEK	1,060.00	
46			4.4	APM-SF44MEK	1,369.20	
47		Φ 220 10HP	2.2	APM-SG22DEK	679.20	351.5
48			3.5	APM-SG35DEK	896.50	
49			5.5	APM-SG55DEK	1,179.20	
50			7.5	APM-SG75DEK	1,398.30	
51			11	APM-SG110DEK	2,061.00	
52			2	APM-SG20GEK	727.70	
53			3	APM-SG30GEK	896.50	
54			4.4	APM-SG44GEK	1,179.20	
55			6	APM-SG60GEK	1,398.30	
56			8.5	APM-SG85GEK	2,018.20	
57			11	APM-SG110GEK	2,061.00	
58			15	APM-SG150GEK	2,897.20	
59			1.2	APM-SG12MEK	652.70	
60			2	APM-SG20MEK	928.00	
61			3	APM-SG30MEK	1,096.90	
62			4.4	APM-SG44MEK	1,398.30	
63			6	APM-SG60MEK	1,978.20	



Servo Drive

STT	Loại	K.W	Model No.	Price USD
1	VS Drive	0.05	APD-VSR5N	432.20
2		0.1	APD-VS01N	434.40
3		0.2	APD-VS02N	439.70
4		0.4	APD-VS04N	448.80
5		0.5	APD-VS05N	494.00
6		1	APD-VS10N	571.50
7		1.5	APD-VS15N	770.40
8		2	APD-VS20N	909.50
9		3.5	APD-VS35N	970.00
10		5	APD-VS50N	1,028.50
11		7.5	APD-VS75N	1,226.30
12		11	APD-VS110N	1,792.00
13		15	APD-VS150N	2,521.70
14	VS Drive	0.05	APD-VPR5N	497.20
15		0.1	APD-VP01N	499.40
16		0.2	APD-VP02N	505.50
17		0.4	APD-VP04N	516.20
18		0.5	APD-VP05N	553.30
19		1	APD-VP10N	640.20
20		1.5	APD-VP15N	862.90
21		2	APD-VP20N	1,018.80
22		3.5	APD-VP35N	1,086.40
23		5	APD-VP50N	1,131.40
24		7.5	APD-VP75N	1,348.80
25		11	APD-VP110N	1,881.50
26		15	APD-VP150N	2,647.70
27	VS Drive (Single Phase)	0.05	APD-VSR5N-P1	432.20
28		0.1	APD-VS01N-P1	434.30
29		0.2	APD-VS02N-P1	439.80
30		0.4	APD-VS04N-P1	495.90
31		0.5	APD-VS05N-P1	519.90
32		1	APD-VS10N-P1	726.20
33		1.5	APD-VS15N-P1	764.80
34		2	APD-VS20N-P1	852.70
35		3.5	APD-VS35N-P1	980.30
36	VP Drive (Single Phase)	0.05	APD-VPR5EN-P1	525.20
37		0.1	APD-VP01EN-P1	527.70
38		0.2	APD-VP02EN-P1	534.30
39		0.4	APD-VP04EN-P1	602.80
40		0.5	APD-VP05EN-P1	631.80
41		1	APD-VP10EN-P1	798.00
42		1.5	APD-VP15EN-P1	989.90
43		2	APD-VP20EN-P1	1,036.00
44		3.5	APD-VP35EN-P1	1,191.00



Option

Tên Hàng	Mã Hàng	Chiều dài CABLE (m)	Type	Ứng dụng Motor	Price USD
VS/VP ENCODER CABLE	APC-EN03AS	3	Normal (7P*0.2SQ AWG24)	APM-SA Series	27.50
	APC-EN05AS	5			32.20
	APC-EN10AS	10			43.70
	APC-EN20AS	20			66.80
	APC-EF03AS	3	Robotic (7P*0.2SQ AWG24)	SC Series HB Series All model	43.80
	APC-EF05AS	5			57.80
	APC-EF10AS	10			92.40
	APC-EF20AS	20			161.80
	APC-EN03BS	3	Normal (7P*0.2SQ AWG24)	All model of APM-SE Series	38.70
	APC-EN05BS	5			43.20
	APC-EN10BS	10			54.80
	APC-EN20BS	20			77.80
	APC-EF03BS	3	Robotic (7P*0.2SQ AWG24)	SG Series HE Series	57.20
	APC-EF05BS	5			71.00
	APC-EF10BS	10			105.70
	APC-EF20BS	20			175.00
VS/VP ABSOLUTE ENCODER CABLE	APC-EN03AA	3	Normal (7P*0.2SQ AWG24+ BATTERY)	All model of APM-SB Series	27.50
	APC-EN05AA	5			32.20
	APC-EN10AA	10			43.70
	APC-EN20AA	20			66.80
	APC-EF03AA	3	Robotic (7P*0.2SQ AWG24+ BATTERY)	SC Series	43.80
	APC-EF05AA	5			57.80
	APC-EF10AA	10			92.40
	APC-EF20AA	20			161.80
	APC-EN03BA	3	Normal (7P*0.2SQ AWG24+ BATTERY)	All model of APM-SE Series	38.70
	APC-EN05BA	5			43.20
	APC-EN10BA	10			54.80
	APC-EN20BA	20			77.80
	APC-EF03BA	3	Robotic (7P*0.2SQ AWG24+ BATTERY)	SF Series SG Series	57.20
	APC-EF05BA	5			71.00
	APC-EF10BA	10			105.70
	APC-EF20BA	20			175.00

Tên Hàng	Mã Hàng	Chiều dài CABLE (m)	Type	Ứng dụng Motor	Price USD
VK ENCODER CABLE (15 Lines)	APC-EN03VK15	3	Normal (7P*0.2SQ AWG24)	All model of APM-SA Series	30.00
	APC-EN05VK15	5			34.20
	APC-EN10VK15	10			44.70
	APC-EN20VK15	20			65.30
	APC-EF03VK15	3	Robotic (7P*0.2SQ AWG24)	SB Series SC Series	41.20
	APC-EF05VK15	5			50.20
	APC-EF10VK15	10			75.70
	APC-EF20VK15	20			126.50
VK ENCODER CABLE (9 Lines)	APC-EN03VK9	3	Normal (4P*0.2SQ AWG24)	APM- SA Series, SB Series, SC04A, SC06A,	28.00
	APC-EN05VK9	5			32.40
	APC-EN10VK9	10			42.80
	APC-EN20VK9	20			63.70
	APC-EF03VK9	3	Robotic (4P*0.2SQ AWG24)	SC07A	36.40
	APC-EF05VK9	5			42.30
	APC-EF10VK9	10			67.70
	APC-EF20VK9	20			118.70
ENCODER CONNECTOR	APC-EF00HU	-	AMP	APM- SA Series/SB Series SC Series/HB Series All model	1.70
	APC-EF00BS	-	MS	APM- SE Series/SF Series /SG Series/HE Series All model	8.90



Option

Tên Hàng	Mã Hàng	Chiều dài CABLE (m)	Type	Ứng dụng Motor	Price USD
VS/VP POWER CABLE	APC-PN03CS	3	Normal (4C*0.75SQ AWG20)	All models of APM-SA Series SB Series SC04A, SC06A, SC03D, SC05D	8.20
	APC-PN05CS	5			10.40
	APC-PN10CS	10			16.70
	APC-PN20CS	20			28.90
	APC-PF03CS	3	Robotic (4C*0.75SQ AWG20)	SC04A, SC06A, SC03D, SC05D	14.20
	APC-PF05CS	5			19.30
	APC-PF10CS	10			32.40
	APC-PF20CS	20			58.70
	APC-PN03DS	3	Normal (4C*0.75SQ)	APM- SC08A, SC10A SC06D, SC07D	8.20
	APC-PN05DS	5			10.40
	APC-PN10DS	10			16.70
	APC-PN20DS	20			28.90
	APC-PF03DS	3	Robotic (4C*0.75SQ AWG20)	SC04A, SC06A, SC03D, SC05D	14.20
	APC-PF05DS	5			19.30
	APC-PF10DS	10			32.40
	APC-PF20DS	20			58.70
	APC-PN03ES	3	Normal (4C*2.0SQ AWG14)	All Model of APM- SE Series HE Series	24.90
	APC-PN05ES	5			29.40
	APC-PN10ES	10			41.00
	APC-PN20ES	20			64.30
	APC-PF03ES	3	Robotic (4C*2.0SQ AWG14)	HE Series	39.30
	APC-PF05ES	5			50.00
	APC-PF10ES	10			77.00
	APC-PF20ES	20			130.90
	APC-PN03FS	3	Normal (4C*3.5SQ AWG12)	APM- SF30A, SF22D, SF35D SF20G, SF30G, SF12M SF20M, SF30M, SG22D SG35D, SG20G, SG30G, SG12M, SG20M, SG30M	34.20
	APC-PN05FS	5			44.40
	APC-PN10FS	10			69.90
	APC-PN20FS	20			120.70
	APC-PF03FS	3	Robotic (4C*3.5SQ AWG12)	SG30M, SG22D SG35D, SG20G, SG30G, SG12M, SG20M, SG30M	52.70
	APC-PF05FS	5			73.70
	APC-PF10FS	10			126.20
	APC-PF20FS	20			231.00



Option

Tên Hàng	Mã Hàng	Chiều dài CABLE (m)	Type	Ứng dụng Motor	Price USD
VS/VP POWER CABLE	APC-PN03GS	3	Normal (4C*5.0SQ AWG10)	APM-SF50A, SF55D, SF75D SF44G, SF60G, SF75G, SF44M, SG55D, SG75D, SG44G SG60G, SG44M	47.50
	APC-PN05GS	5			61.40
	APC-PN10GS	10			96.00
	APC-PN20GS	20			165.40
	APC-PF03GS	3	Robotic (4C*5.0SQ AWG10)	SG75D, SG44G SG60G, SG44M	62.90
	APC-PF05GS	5			92.20
	APC-PF10GS	10			165.40
	APC-PF20GS	20			311.90
	APC-PN03RS	3	Normal (4C*8.0SQ AWG8)	APM-SG110D, SG85G SG60M	61.30
	APC-PN05RS	5			82.30
	APC-PN10RS	10			134.70
	APC-PN20RS	20			239.40
	APC-PF03RS	3	Robotic (4C*8.0SQ AWG8)	SG60M	72.90
	APC-PF05RS	5			100.80
	APC-PF10RS	10			170.00
	APC-PF20RS	20			308.90
	APC-PN03TS	3	Normal(4C*16SQ)	SG110G	92.50
	APC-PN05TS	5			129.50
	APC-PN10TS	10			206.70
	APC-PN20TS	20			360.90
	APC-PN03SS	3	(4C*22SQ AWG6)	APM-SG110G SG150G	123.40
	APC-PN05SS	5			177.30
	APC-PN10SS	10			293.00
	APC-PN20SS	20			524.20
	APC-PN03VK	3	Normal (4C*0.75SQ AWG18)	All Models of APM-SA Series SB Series SC Series	9.20
	APC-PN05VK	5			11.50
	APC-PN10VK	10			17.80
	APC-PN20VK	20			30.00
	APC-PF03VK	3	Robotic (4C*0.75SQ AWG18)	SC Series	12.00
	APC-PF05VK	5			15.70
	APC-PF10VK	10			25.00
	APC-PF20VK	20			43.50

Tên Hàng	Mã Hàng	Chiều dài CABLE (m)	Type	Ứng dụng Motor	Price USD
VS/VP BRAKE CABLE	APC-PN03KB	3	Normal(2C*0.75SQ AWG18)	All Models of APM-SA Series SB Series SC Series	5.40
	APC-PN05KB	5			7.30
	APC-PN10KB	10			11.90
	APC-PN20KB	20			21.30
	APC-PF03KB	3			8.30
	APC-PF05KB	5			11.50
	APC-PF10KB	10			20.20
	APC-PF20KB	20			37.00
	APC-PN03MB	3	Normal(4C*2.0SQ AWG14 / 2C*0.75SQ AWG18)	All Models of APM-SE Series	30.00
	APC-PN05MB	5			36.30
	APC-PN10MB	10			51.50
	APC-PN20MB	20			82.40
	APC-PF03MB	3			45.20
	APC-PF05MB	5			57.80
	APC-PF10MB	10			89.40
	APC-PF20MB	20			152.40
	APC-PN03NB	3	Normal(4C*3.5SQ AWG14 / 2C*0.75SQ AWG18)	APM-SF30A,SF22D, SF35D, SF20G, SF30G, SF12M SF20M, SF30M	38.40
	APC-PN05NB	5			49.20
	APC-PN10NB	10			76.30
	APC-PN20NB	20			130.20
	APC-PF03NB	3			61.70
	APC-PF05NB	5			85.80
	APC-PF10NB	10			145.80
	APC-PF20NB	20			266.20
	APC-PN03PB	3	Normal(4C*5.5SQ AWG14 / 2C*0.75SQ AWG18)	APM-SF50A, SF55D, SF75D, SF44G, SF60G, SF75G SF44M	45.30
	APC-PN05PB	5			60.50
	APC-PN10PB	10			98.70
	APC-PN20PB	20			175.00
	APC-PF03PB	3			71.40
	APC-PF05PB	5			103.80
	APC-PF10PB	10			184.80
	APC-PF20PB	20			346.70
	APC-PN03SB	3	Normal(2C*0.75SQ AWG18)	All Models of APM-SG Series	17.80
	APC-PN05SB	5			18.20
	APC-PN10SB	10			21.70
	APC-PN20SB	20			27.30
	APC-PF03SB	3			20.80
	APC-PF05SB	5			23.40
	APC-PF10SB	10			30.40
	APC-PF20SB	20			44.30

Tên Hàng	Mã Hàng	Chiều dài CABLE (m)	Type	Ứng dụng Motor	Price USD	
VK DRIVE POWER CABLE	APC-AN01VK	1	Normal (3C*0.75SQ AWG18)	All Models of APD-VK Series	7.30	
	APC-AN03VK	3			10.00	
	APC-AN05VK	5			12.80	
	APC-AN10VK	10			19.80	
	APC-AF01VK	1	Robotic (3C*0.75SQ AWG18)		11.80	
	APC-AF03VK	3			18.20	
	APC-AF05VK	5			26.30	
	APC-AF10VK	10			42.40	
POWER CONNECTOR	APC-PF00HU	-	AMP	APM-SA Series/ SB Series SC Series/ HB Series All model	1.70	
		-				
		-				
	APC-PF00ES		MS	APM-SE Series	8.90	
	APC-PF00FS			APM-SF Series	8.90	
	APC-PF00RS				14.90	
BRAKE POWER CONNECTOR	APC-PF00KB-HU	-	AMP	APM-SA Series/SB Series SC Series/HB Series All Model	1.70	
	APC-PF00MB	-			9.80	
	APC-PF00NB	-			12.20	
	APC-PF00SB	-			12.20	
VS/VP CN1 CABLE	APC-CN101A	1	-	All Models of APD-VS/VP Series	28.30	
	APC-CN102A	2			32.70	
	APC-CN103A	3			36.70	
	APC-CN105A	5			45.20	
VK CN1 CABLE	APC-CN101VKA	1	-	All Models of APD-VK Series	31.00	
	APC-CN102VKA	2			33.40	
	APC-CN103VKA	3			35.70	
	APC-CN105VKA	5			40.20	
O/S Download	APC-CN302S	2	-	All Models of APD-VK Series	27.00	
PC comm	APC-CN302R	2			22.70	
HMI	APC-CN305T	5	RS232 Communication Cable For COM1	All model	26.90	
		10			32.30	
		20			43.00	
	APC-CN3TSC	3	O/S Download Cable	All model	1240	
VP DIGITAL SWICH	APC-VPDS04	-	-	All model	32.70	
	APC-VPDS08	-			63.80	
	APC-VPDS10	-			79.30	

Tên Hàng	Mã Hàng	Chiều dài CABLE (m)	Type		Price USD
VS/VP Remote Display	APC-DPU01B	1	-	All model	13.50
	APC-DPU02B	2			15.40
	APC-DPU03B	3			17.20
	APC-DPU05B	5			20.30
VS/VP IO	APC-VSIONA	0.5	-	All model	172.50
	APC-VPIONA	0.5			173.00
VS/VP Terminal Block	APC-VSCN1T	0.5	-	All model	46.40
Brake Resistor	APC-140R40	-	Note : Please check User Manual to select a suitable Braking Resistor	Below 400W	5.90
	APC-300R23	-		500W, 1KW	8.50
	APC-600R30	-		Below 11KW	24.70
	APC-1000R8R5	-			30.90
	APC-1000R6R5	-		15KW	30.90
	APC-2400R2R4	-		22KW	67.90
	APC-2400R3R2	-		30KW, 37KW	67.90
VS/VP CONNECTOR	APC-CN1NNA	-	3M 50P	All model	10.40
	APC-CN2NNA	-	3M 20P		10.40
	APC-CN3NNA	-	3M 14P		10.40
VK CONNECTOR	APC-CN1VKA	-	3M 36P	APD-VK Series	13.20
	APC-CNMPVKA	-	4PIN		1.70
	APC-CNACVKA	-	3PIN		1.70
Servo Drive	AVD-VS20EN	2KW	1		909.50