GS4-Specific Optional Accessories – Input/Output Expansion Cards

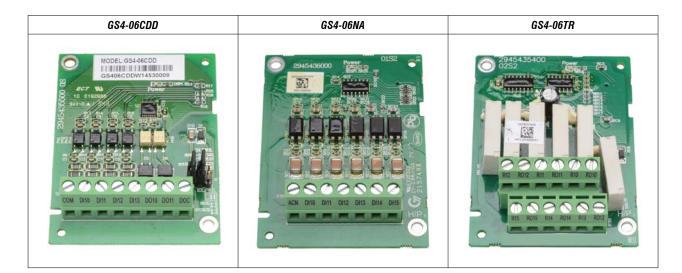
Accessories Applicable Only to GS4 AC Drives

Please refer to the "GS/DURApulse AC Drives - Accessories " section for accessories applicable to multiple families of GS/DURApulse AC Drives, including GS4.

Input/Output Expansion Cards

Optional I/O cards allow additional inputs and outputs to be added to the GS4 internal I/O. (Only one I/O card can be installed at a time.)

GS4 DURAPULSE Drives Input/Output Expansion Cards										
Price	Description	Terminals	Specifications	Wire Size	Placement*	GS Drive				
\$38.00	DURAPULSE combination discrete I/O module, selectable sinking or sourcing 24VDC input, 24VDC output, 4-point input, 2-point output, 1 input common(s), 1 output common(s), 50mA resistive output current.	COM DI10-DI13	 (1) Common for Input Terminals (4) Discrete Inputs; selectable sinking or sourcing Internal power available: 24VDC ±5% 200mA, 5W External power: 24VDC (30V max, 19V min), 30W ON: activation 6.5mA @ ≥ 9VDC OFF: leakage 10µA ≤ 3VDC 	 20~24 AWG	slot #3	GS4 – all				
		DO10-DO11	(2) Discrete Outputs (photocoupler) Duty-cycle: 50% Max. output frequency: 100Hz Max. current: 50mA resistive Max. voltage: 48VDC	-						
		DOC								
	DURAPULSE discrete input module, sinking 120VAC input, 6-point input, 1 input common(s).	ACN	(1) AC power common for Input Terminal (Neutral)		slot #3	GS4 – all				
\$41.00		DI10-DI15	 (6) Discrete Inputs; sinking Input voltage: 100–130 VAC Input frequency: 47–63 Hz Input impedance: 27kΩ Terminal response time: ON: 10ms OFF: 20ms 	20~24 AWG						
	DURAPULSE relay output module, Form A (SPST-NO) relays, 6-point output, 6 output common(s), 3 Amps resistive output current, 1.2 Amps inductive output current, 250VAC/30VDC input.	R10-R15	(6) separate commons for each relay	20~26 AWG	slot #3	GS4 – all				
\$62.00		R010-R015	(6) normally open relay output Resistive load: 5A(NO) / 250VAC 5A(NO) / 30VDC Inductive load (COSØ 0.4) 2A(NO) / 250VAC							
	\$38.00	Price Description DURAPULSE combination discrete I/O module, selectable sinking or sourcing 24VDC input, 24VDC output, 4-point input, 2-point output, 1 input common(s), 1 output common(s), 50mA resistive output current. \$41.00 DURAPULSE discrete input module, sinking 120VAC input, 6-point input, 1 input common(s). \$41.00 DURAPULSE discrete input module, sinking 120VAC input, 6-point input, 1 input common(s). \$62.00 DURAPULSE relay output module, Form A (SPST-NO) relays, 6-point output, 6 output common(s), 3 Amps resistive output current, 1.2 Amps inductive output current,	Price Description Terminals Price DURAPULSE COM DURAPULSE combination discrete DI10–DI13 \$38.00 DURAPULSE DI10–DI13 \$38.00 24VDC input, 24VDC DI10–DI13 \$vertion output, 4-point input, 2-point output, 1 input common(s), 1 output common(s), 50mA resistive output current. DO10–DO11 DURAPULSE discrete input module, sinking 120VAC input, 6-point input, 1 input common(s). DO0C \$41.00 DURAPULSE discrete input module, sinking 120VAC input, 6-point input, 1 input common(s). DI10–DI15 \$41.00 DURAPULSE relay output module, Form A (SPST-NO) relays, 6-point output, 6 output common(s), 3 Amps resistive output current, 1.2 Amps inductive output current, 1.2 Amps inductive output current, R010–R015	Price Description Terminals Specifications URAPULSE combination discrete I/O module, selectable sinking or sourcing 24VDC input, 24VDC output, 4-point input, 2-point output, 1 input common(s), 1 output common(s), 50mA resistive output current. DI10-DI13 COM (1) Common for Input Terminals §38.00 DURAPULSE view output, 4-point input, 2-point output, 1 input common(s), 50mA resistive output current. DI10-DI13 DI10-DI13 (4) Discrete Outputs (all outputs) (all out	Price Description Terminals Specifications Wire Size COM (1) Common for Input Terminals (4) Discrete Inputs; selectable sinking or sourcing Internal power available: 24VDC ±5% 200mA, 5W External power: 24VDC (30V max, 19V min), 30W ON: activation 6.5mA @ ≥ 9VDC 20-24 AWG \$38.00 24VDC input, 24VDC output, 4-point input, 2-point output, 1 input common(s), 50mA resistive output current. D010-D011 [2] Discrete Outputs (photocoupler) Duty-cycle: 50% Max. output frequency: 100Hz Max. output frequency: 100Hz Max. output frequency: 100Hz Max. output frequency: 100Hz Max. output Terminals 20-24 AWG \$41.00 DURAPULSE discrete input module, sinking 120VAC input, 1 input common(s). ACN (1) AC power common for Input Terminals (Neutral) 20-24 AWG \$41.00 DURAPULSE discrete input module, sinking 120VAC input, 1 input common(s). ACN (1) AC power common for Input Terminal (Neutral) 20-24 AWG bURAPULSE relay output module, Form A (SPST-NO) relays, 6-point output, 6 output common(s), 3 Amps resistive output current, 1.2 Amps inductive output current, inductive output current, R10-R15 (6) normally open relay output Resistive Ioad: SA(NO) / 250VAC 20-26 AWG	Price Description Terminals Specifications Wire Size Placement* \$				



1-800-633-0405 GS4-Specific Optional Accessories – Communication Interface Cards Accessories Applicable Only to GS4 AC Drives

Please refer to the "GS/DURApulse AC Drives – Accessories " section for accessories applicable to multiple families of GS/DURApulse AC Drives, including GS4.

Communication Cards

Communication interface cards provide EtherNet/IP™ or ModbusTCP communication capability. Only one communication card can be installed at a time.

Part Number	Price	Description	Drives Communication Interface Cards Specifications	Placement*	GS Drive
<u>GS4-CM-ENETIP</u> *	\$110.00	DURAPULSE communication card, EtherNet/IP	Interface: EtherNet/IP RJ45 with MDI/MDIX auto-detect Number of ports: 1 (16 connections max) Transmission method: IEEE 802.3, IEEE 802.3u Transmission speed: 10/100 Mbps Auto-Detect Network protocol: ICMP, IP, TCP, UDP, DHCP, Modbus TCP, EtherNet/IP Power supply voltage: 5VDC (supplied by the GS4 AC drive) Insulation voltage: 500VDC Power consumption: 0.8W Weight: 25g Noise immunity ESD (IEC 61800-5-1, IEC 61000-4-2) EFT (IEC 61800-5-1, IEC 61000-4-2) EFT (IEC 61800-5-1, IEC 61000-4-3) Surge Test (IEC 61800-5-1, IEC 61000-4-5) Conducted Susceptibility Test (IEC 61800-5-1, IEC 61000-4-6) Operation: -10°C to +50°C [14°F to 122°F] (temperature), 90% (humidity) Storage: -25°C to +70°C [-13°F to +158°F] (temperature), 95% (humidity) Vibration / Shock immunity: IEC 61800-5-1, IEC 60068-2-6/IEC 61800-5-1, IEC 60068-2-27 Ethernet timeout functionality for Ethernet/IP connections GS4-CM-ENETIP supports 4 EtherNet/IP connections and also supports 4 ModTCP connections. These ModTCP connections cannot start/stop or change command frequency in the drive, but can be used to monitor the drive and change Parameters. Ethernet timeout functionality for ModTCP connections is not supported on the EtherNet/IP card.	slot #1	GS4 – all
<u>GS4-CM-MODTCP</u> *	\$107.00	DURAPULSE communication card, ModbusTCP	Interface: Ethernet RJ45 with MDI/MDX auto-detect Number of ports: 1 (4 connections max) Transmission method: IEEE 802.3, IEEE 802.3u Transmission cable: Category 5e shielding 100MHz Transmission speed: 10/100 Mbps Auto-Detect Network protocol: ICMP, IP, TCP, UDP, DHCP, Modbus TCP Power supply voltage: 5VDC (supplied by the GS4 AC drive) Insulation voltage: 500VDC Power consumption: 0.8W Weight: 25g Noise immunity ESD (IEC 61800-5-1, IEC 61000-4-2) EFT (IEC 61800-5-1, IEC 61000-4-2) EFT (IEC 61800-5-1, IEC 61000-4-5) Conducted Susceptibility Test (IEC 61800-5-1, IEC 61000-4-6) Operation: -10°C to +50°C [14°F to 122°F] (temperature), 90% (humidity) Storage: -25°C to +70°C [-13°F to +158°F] (temperature), 95% (humidity) Vibration / Shock immunity: IEC 61800-5-1, IEC 60068-2-6/IEC 61800-5-1, IEC 60068-2-27 Ethernet Timeout functionality for ModTCP connections	slot #1	GS4 – all

