

RFL® GARD Pro™ 3U - Ordering Information

	Front Slots 4 - 3 (-Select 2 Functions-)	Rear Slots 1 through 4 (-Select 4 I/O-)
Product Smart Number >> GPRO 3U	Front Slot 4	Rear Slot 1
Front Panel Touch Screen Display	Front Slot 3	Rear Slot 2
None <input type="checkbox"/> 0		Rear Slot 3
Yes <input type="checkbox"/> TSD		Rear Slot 4
Yes with Stylus Tether <input type="checkbox"/> TSDT		
Front Panel Test Switch		
None <input type="checkbox"/> 0		
Standard <input type="checkbox"/> TD		
Primary Power Supply Voltage Input		
24 VDC <input type="checkbox"/> 24		
48 VDC <input type="checkbox"/> 48		
125 VDC or 120 VAC <input type="checkbox"/> 125		
250 VDC <input type="checkbox"/> 250		
Redundant Power Supply Voltage Input		
None <input type="checkbox"/> 0		
24 VDC <input type="checkbox"/> 24		
48 VDC <input type="checkbox"/> 48		
125 VDC or 120 VAC <input type="checkbox"/> 125		
250 VDC <input type="checkbox"/> 250		
Power Supply Interface		
With Multiprotocol (RS-449, V.35, X.21) Digital I/O <input type="checkbox"/> MP		
With Double Pole Switched Battery Output <input type="checkbox"/> DP		
Front System Display Module		
Without Digital Teleprotection Functionality <input type="checkbox"/> No		
Redundant Controller		
No <input type="checkbox"/> 0		
System I/O Ethernet Port Type		
Electrical <input type="checkbox"/> E		
Fiber Optic <input type="checkbox"/> F		
GPS for System Clock Synchronization		
Yes <input type="checkbox"/> G		
No <input type="checkbox"/> 0		
Front Functional Modules (Select Eight with 6U and Two with 3U)		
Power Line Carrier FSK or On/Off (50 Ohms) w/CLI Meter <input type="checkbox"/> P5 & 0 (uses two slots)	P5 & 0 (uses two slots)	Consumes two rear slots in corresponding slot number
Power Line Carrier FSK or On/Off (75 Ohms) w/CLI Meter <input type="checkbox"/> P7 & 0 (uses two slots)	P7 & 0 (uses two slots)	Consumes two rear slots in corresponding slot number
TX Only Power Line Carrier FSK (50 Ohms) <input type="checkbox"/> T5 & 0 (uses two slots)	T5 & 0 (uses two slots)	Consumes two rear slots in corresponding slot number
TX Only Power Line Carrier FSK (75 Ohms) <input type="checkbox"/> T7 & 0 (uses two slots)	T7 & 0 (uses two slots)	Consumes two rear slots in corresponding slot number
RX Only Power Line Carrier FSK (50/75 Ohms) w/CLI Meter <input type="checkbox"/> PR & 0 (uses two slots)	PR & 0 (uses two slots)	Consumes two rear slots in corresponding slot number
Power Line Carrier FSK or On/Off - No Hybrid (50 Ohms) w/CLI Meter <input type="checkbox"/> PN & 0 (uses two slots)	PN & 0 (uses two slots)	Consumes two rear slots in corresponding slot number
Power Line Carrier for External Power Amp <input type="checkbox"/> PX & 0 (uses two slots)	PX & 0 (uses two slots)	Consumes two rear slots in corresponding slot number
Empty <input type="checkbox"/> 0	0	
Rear I/O Terminal Block Type		
Screw <input type="checkbox"/> S		
Compression <input type="checkbox"/> C		
Rear I/O Modules (Select Ten with 6U and Four with 3U)		
Occupied Slot Based On Front Module Selection		X
Empty		0
Discrete I/O Units		
6 Inputs		IE
6 Solid State Outputs		SE
6 Relay Outputs		RE
12 Inputs		II
12 Solid State Outputs		SS
12 Relay Outputs		RR
6 Solid State Outputs and 6 Relay Outputs		SR
6 Solid State Outputs and 6 Inputs		SI
6 Relay Outputs and 6 Inputs		RI
Current Limiting Output		
None <input type="checkbox"/> 0		0
48 Vdc <input type="checkbox"/> CL48		CL48
125 Vdc <input type="checkbox"/> CL125		CL125