



| MSDD Hybrid Fieldbus Coupling

- Unique
- Cost-effective
- | Intelligent



MSDD HYBRID FIELDBUS COUPLING

From the Control Cabinet into the Field



ALL-IN-ONE: REPEATER AND CABLE ENTRY SYSTEM



UNIQUE, COST-EFFECTIVE AND INTELLIGENT

Murrelektronik's MSDD hybrid fieldbus couplings create pluggable connections. They transfer data and power from the control cabinet or the terminal box into the industrial field. The active interfaces combine a repeater function with a cable entry system from the control cabinet into the field.

This combination offers many advantages – installations that required a Profibus repeater in the control cabinet need only one component: the MSDD hybrid fieldbus coupling.

This does not only save space but offers economical benefits: The three independent Profibus ports of the active MSDD Hybrid Fieldbus Couplings outperform any other product!

They are galvanically separated and allow segment lengths of 100 meters (at a Baud rate of 12 Mbit/s) or even up to 200 meters (rate: 1.5 Mbit/s).

Another intelligent feature is the automatic Baud rate detection.

ACTIVE MSDD HYBRID FIELDBUS COUPLINGS



HIGHLIGHTS

- Copper variations and 2 x M12
- Profibus FMS/DP galvanically separated
- Automatic and continuous Baud rate detection
- Status indication via LED
- 3 independent Profibus ports
- 3 x segment length 200 m at 1.5 Mbit/s and 100 m at 12 Mbit/s
- Cascading capability for 31 modules
- Repeater function and pluggable connection between control cabinet and IP67 fieldbus environment
- Double terminals, both for supply and signal transfer

ADVANTAGES

- Two in one repeater and control cabinet interface
- Conveniently plugged quick setup and service
- Form does not require expensive angled connectors
- High noise immunity galvanic separation

VARIANTS

	CU, RS 485	CU, RS 485	M12, RS 485		
			From 1st quarter 2010		
Technical Data	ArtNo.	ArtNo.	ArtNo.		
	67606	67605	67604		
Туре	Female/Female	Male/Female	2xM12, Female/Female		
Nominal voltage	24 V DC				
Max. data rate	12 Mbit/s				
IP67 fieldbus connection	Han-Brid	M12 female 5-pole b-coded			
Control cabinet interface	D SUB 9-pole				
Supply 24 V DC	Spring clamp terminals, single wire to stranded wire 0.252.5 mm ²				
Material/housing	Plastic, flame retardant				
Temperature range	-25+55°C (-13+131°F)				
Dimensions (H x W x D)	103 x 93 x 65 mm				
Mounting cut-out (H x W)	90 x 80 mm				



PASSIVE MSDD HYBRID FIELDBUS COUPLINGS



HIGHLIGHTS

- Passive coupling of RS485 bus cables
- Cable entry system to IP67
- Profibus coupling with M12, 7/8" connection
- Copper variations female/female and female/male
- Integrated strain-relief on reverse side
- Blind plug for specific applications

ADVANTAGES

- Conveniently plugged quick setup and service
- Form does not require expensive, angled connectors

VARIANTS

	CU, RS 485	CU, RS 485	M12, 7/8", RS 485		
Technical Data	ArtNo.	ArtNo.	ArtNo.		
	67598	67599	67254		
Туре	Female/Female	Male/Female	1xM12 Female, 1x7/8" Female		
Nominal voltage	24 V DC				
Fieldbus coupling IP67	Han-Brid	M12 female 5-pole b-coded			
Control cabinet coupling	Spring clamp terminals 0.08	D SUB 9-pole			
Supply 24 V DC	Spring clamp terminals, single wire to stranded wire 0.252.5 mm ²				
Material/housing	Plastic, flame retardant				
Temperature range	-25+55°C (-13+131°F)				
Dimensions (H x W x D)	103 x 93 x 65 mm				
Mounting cut-out (H x W)	90 x 80 mm				
Control cabinet coupling Supply 24 V DC Material/housing Temperature range Dimensions (H x W x D)	Spring clamp terminals 0.080.5 mm²D SUB 9-poleSpring clamp terminals, single wire to stranded wire 0.252.5 mm²Plastic, flame retardant-25+55°C (-13+131°F)103 x 93 x 65 mm				



rrelektronik GmbH | Falkenstraße 3, D-71570 Oppenweiler | P.O. Box 1165, D-71567 Oppenweiler one +49 7191 47-0 | Fax +49 7191 47-130 | info@murrelektronik.com | www.murrelektronik.com



The information in this brochure has been compiled with the utmost care. Liability for the correctness, completeness and topicality of the information is restricted to gross negligence.