

#### MVP-Metall, 8xM12, 5pole, pre-wired cable 5.0m PUR 16x0,34+5x0,75, UL/CSA

8-way, 5-pole, DIAGNOSTIC PUR (UL/CSA), halogen free 5.0 m Operating current 2 A per port

#### Image



- integrated electronic current monitoring with shutoff

- electronic diagnostic with ERROR LED

- Suitable for C-tracks, halogen-free

### Vicarious picture

Contact layout			
Contact 1	(+)		
Contact 2	(N/C)/(S2)		
Contact 3	$(\cdot)$		
Contact 4	(N/O)/(51)		
Contact 5	(Earth)		
LED display	LED (green): Power LED (yellow): Signal (S1/S2) LED (red): Error		
Technical Data			
Operating voltage	24 V DC, (EN 61131-2), potential separation 0 V for left/right side		
Current consumption module	max. 35 mA		
Diagnostic output	active high, max. load 25 mA, wire "brown 2"		
Total current	max. 10 A		
Housing	zinc die casting, matte nickel plated		
Protection	IP65, IP67, IP68 when plugged and screwed down (EN 60529)		
Temperature range	-20+60 °C		
Technical data M12 port			
Inrush capacity	max. 1470 μF		
Short-circuit and overload protection	switched positive		
Required power supply with max. ports	<= 20 A		
Operating current (contact 3)	max. 2 A (shutoff 2.32.7 A)		
Locking of ports	Screw thread M12 × 1 mm		
Cable			
No./diameter of wires	16 × 0.34 + 5 × 0.75 mm²		
C-track properties	5 Mio.		
Jacket	PUR (UL/CSA), halogen free		
Bend radius (mobile)	10 x outer diameter		
Outer diameter	approx. 11.5 mm		
Description			
	All M12 ports are current monitored regarding 0 V total current (contact 3), and are switched off in case of overload or short-circuit (self-resetting). Supply voltage remains the same. In case of a fault the DIAGNOSTIC signal ?active high? to the PLC (wire ?brown? 2) drops from 24 V DC to 0 V. The operator can immediately react by analyzing the diagnostic signal less downtime - easy trouble-shooting due to red LED ?ERROR? and red LED at the plug position.		
General data			
LED displays - module	LED (green): P1 and P2; LED (red): ERROR for optical diagnostics		
LED display per port	LED (yellow): contact 4 and 2; 2 × LED (red): for failure		

## All data on this data sheet was compiled carefully.

Liability regarding correctness, completeness, and actuality is limited to gross negligence. Created: 06/12

## **INTERNET-DATASHEET of Art.-No. 27590**



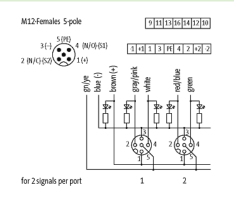
stay connected

Commercial data		
Net weight	1440	
Net weight	1440	
Weight unit	gram	
Basic unit	pc.	
Customs tariff number	85444290	
Unit (piece)	1	
Limited value	1	
Accessories		ArtNo.
	Screw plug M12 Metal	996049
	M12 plastic lock screw	58627
	Earth connection set MVP Metal	996064
	V2A-baseplate MVP Metal 4-port	996065
	V2A-baseplate MVP Metal 8-port	996066
	label plates 20x8 mm white 2 sets =10p.	996067
	DIN-rail adapter	27905
Comments		

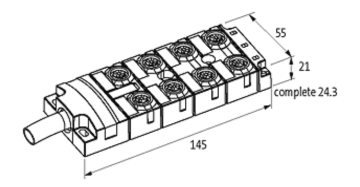
Further cable lengths on request.

All data on this data sheet was compiled carefully. Liability regarding correctness, completeness, and actuality is limited to gross negligence. Created: 06/12

# Contact layout



#### **Dimension drawing**



EKTRONIK stay connected

All data on this data sheet was compiled carefully. Liability regarding correctness, completeness, and actuality is limited to gross negligence. Created: 06/12

Representante oficial de:



[Argentina – Uruguay – Paraguay – Bolivia – Colombia – y Perú.]



Calle 49 N° 5764 - Villa Ballester (B1653AOX) - Prov. de Buenos Aires - ARGENTINA Tel: (+54 11) 4768-4242 / Fax: (+54 11) 4849-1212 Mail: ventas@nakase.com.ar / Web: www.nakase.com.ar