

M12 Hybrid Single-Ended Overmolded Receptacle Cordsets, 8-Pole (Y-Coded)

Product Description						
Order Designation	RKHS 8Y	RSHS 8Y				
Description	M12 Hybrid single-ended molded cordset with female straight receptacle, 8-pole, Y-coded, 360° shielded, chassis side thread PG9, transmits power and data (Fast Ethernet, 100 Mbit/s, Cat 5).	M12 Hybrid single-ended molded cordset with male straight receptacle, 8-pole, Y-coded, 360° shielded, chassis side thread PG9, transmits power and data (Fast Ethernet, 100 Mbit/s, Cat 5).				
Type Contact	Female	Male				
Number of Contacts	8 Pole (4 + 4)					
Standard	IEC 61076-2-113					
Construction Type	Y-Coded					
Technical Data						
Rated Voltage	50 V AC/DC					
Rated Current	0.5 A (data) / 6 A (power)					
Rated Impulse Voltage	0.8 kV					
Pollution Degree	3 acc. to DIN EN 60664-1 (VDE 0110-1)					
Environmental Conditions						
Protection Class (IEC 60529)	IP65, IP67, IP69K (only when mated to associated counterparts)					
Temperature Range (connector)	-40 °C to +90 °C, notice derating					
Technical Drawing						
	Panel cut-out for anti-rutation protection Panel cut-out for anti-rutation protection Only 153 Only 153	Piga Mi 2 st				

 $L = Standard \ length \ of \ cable$

Pin Assignment

8-pin, Y-coded





1 = white/orange

2 = orange 3 = white/green 4 = green

5 = blue 6 = white 7 = brown

8 = black

Continued Next Page

^{*}a = 0-Ring • *b = Nut (SW18), enclosed separately • *c = 0-Ring, enclosed separately • *d = anti-rotation protection



M12 Hybrid Single-Ended Overmolded Receptacle Cordsets, 8-Pole (Y-Coded)

Order Information

Order No.	Order Designation	No. of Pins	Jacket	Conductor Size	Characteristics
934925001	RSHS 8Y-922/2 M	8	PUR, black	4x26AWG (data) and 4x0.75mm² (power)	UL (##))
934925002	RSHS 8Y-922/5 M	8	PUR, black	4x26AWG (data) and 4x0.75mm² (power)	UL (#*))
934925003	RSHS 8Y-922/10 M	8	PUR, black	4x26AWG (data) and 4x0.75mm² (power)	UL (##'))
934925004	RSHS 8Y-922/15 M	8	PUR, black	4x26AWG (data) and 4x0.75mm² (power)	UL (##-))
934925005	RSHS 8Y-922/20 M	8	PUR, black	4x26AWG (data) and 4x0.75mm² (power)	UL (##-))
934925006	RSHS 8Y-922/25 M	8	PUR, black	4x26AWG (data) and 4x0.75mm² (power)	UL (##-))
934926001	RKHS 8Y-922/2 M	8	PUR, black	4x26AWG (data) and 4x0.75mm² (power)	UL (##'))
934926002	RKHS 8Y-922/5 M	8	PUR, black	4x26AWG (data) and 4x0.75mm² (power)	UL (***))
934926003	RKHS 8Y-922/10 M	8	PUR, black	4x26AWG (data) and 4x0.75mm² (power)	UL (***))
934926004	RKHS 8Y-922/15 M	8	PUR, black	4x26AWG (data) and 4x0.75mm² (power)	UL (#+))
934926005	RKHS 8Y-922/20 M	8	PUR, black	4x26AWG (data) and 4x0.75mm² (power)	UL (#+))
934926006	RKHS 8Y-922/25 M	8	PUR, black	4x26AWG (data) and 4x0.75mm² (power)	UL (+))