

## M12 Hybrid Double-Ended Overmolded Cordsets, 8-Pole (Y-Coded)

Product Description Order Designation	RSTS 8Y-RKHS 8Y	RSHS 8Y-RKTS 8Y					
order obsignation							
Description	M12 Hybrid double-ended molded cordset, male straight to female straight receptacle, 8-pole, Y-coded, 360° shielded, screw attachment transmits power and data (Fast Ethernet, 100 Mbit/s, Cat 5).	M12 Hybrid double-ended molded cordset, male straight receptacle to female straight, 8-pole, Y-coded, 360° shielded, screw attachment transmits power and data (Fast Ethernet, 100 Mbit/s, Cat 5).					
Type Contact	Male to Female	Male to Female					
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							
	Parel cut-aut for anti-relation protect	Part of and for anti-catalan protection					

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



## M12 Hybrid Double-Ended Overmolded Cordsets, 8-Pole (Y-Coded)

#### **Order Information**

Order No.	Order Designation	No. of Pins	Jacket	Conductor Size	Characteristics
934966201	RSTS 8Y-RKHS 8Y-922/0.3 M	8	PUR, black	4x26AWG (data) and 4x0.75mm² (power)	UL <b>**</b>
934966202	RSTS 8Y-RKHS 8Y-922/0.6 M	8	PUR, black	4x26AWG (data) and 4x0.75mm² (power)	UL (##*))
934966203	RSTS 8Y-RKHS 8Y-922/1 M	8	PUR, black	4x26AWG (data) and 4x0.75mm² (power)	UL (***))
934966204	RSTS 8Y-RKHS 8Y-922/2 M	8	PUR, black	4x26AWG (data) and 4x0.75mm <sup>2</sup> (power)	UL (**))
934966205	RSTS 8Y-RKHS 8Y-922/3 M	8	PUR, black	4x26AWG (data) and 4x0.75mm <sup>2</sup> (power)	UL (**))
934966206	RSTS 8Y-RKHS 8Y-922/5 M	8	PUR, black	4x26AWG (data) and 4x0.75mm <sup>2</sup> (power)	UL (**))
934966207	RSTS 8Y-RKHS 8Y-922/10 M	8	PUR, black	4x26AWG (data) and 4x0.75mm² (power)	UL (**))
934966208	RSTS 8Y-RKHS 8Y-922/15 M	8	PUR, black	4x26AWG (data) and 4x0.75mm <sup>2</sup> (power)	UL (**))
934966501	RSHS 8Y-RKTS 8Y-922/0.3 M	8	PUR, black	4x26AWG (data) and 4x0.75mm <sup>2</sup> (power)	UL (**))
934966502	RSHS 8Y-RKTS 8Y-922/0.6 M	8	PUR, black	4x26AWG (data) and 4x0.75mm <sup>2</sup> (power)	(UL) (***))
934966503	RSHS 8Y-RKTS 8Y-922/1 M	8	PUR, black	4x26AWG (data) and 4x0.75mm <sup>2</sup> (power)	(UL) (***))
934966504	RSHS 8Y-RKTS 8Y-922/2 M	8	PUR, black	4x26AWG (data) and 4x0.75mm <sup>2</sup> (power)	UL (**))
934966505	RSHS 8Y-RKTS 8Y-922/3 M	8	PUR, black	4x26AWG (data) and 4x0.75mm <sup>2</sup> (power)	UL (##*))
934966506	RSHS 8Y-RKTS 8Y-922/5 M	8	PUR, black	4x26AWG (data) and 4x0.75mm <sup>2</sup> (power)	UL (**))
934966507	RSHS 8Y-RKTS 8Y-922/10 M	8	PUR, black	4x26AWG (data) and 4x0.75mm <sup>2</sup> (power)	UL (**))
934966508	RSHS 8Y-RKTS 8Y-922/15 M	8	PUR, black	4x26AWG (data) and 4x0.75mm² (power)	UL <b>1</b>

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Ethernet Cables / Networking Cables category:

Click to view products by Lumberg manufacturer:

Other Similar products are found below:

73-6670-7 73-6680-15 73-7797-25 84909-0204 1200700174 1200860368 E16A06002M030 E200102-009-S1 AX105346-EW MT14-187L 17-103530 ERWPAB3002M005 190-038045-01 NK5EPC18RDY NK5EPC18VLY NK5EPC18YLY NK5EPC1GRY NK5EPC4Y NK5EPC6YLY NK5EPC8BLY NK5EPC9YLY 1969343-6 C501100010 C501106002 C501106007 C501106015 C501106025 C601102010 C601104010 C601106007 C601106015 2142758-2 2168427-2 CAT1106007 21949-1 2J1866A RJF SFTP 5E 0500 AX100351 MN14CEC/ST C501100015 C501106004 C501106010 C5F1108007 C601104004 C601106004 CA21106010 CA21106015 CA21109010