SIEMENS

Product data sheet

3RX9010-0AA00

AS-I CABLE, TRAPEZOIDAL YELLOW, RUBBER, 2X1.5 MM2, 100M 1 UNIT = 100M



General technical data:				
Type of device	AS-Interface shaped cables			
Colour	yellow (AS-Interface)			
Material	rubber			
Quantity	100 m roll			

Mechanical design:						
Without silicone precipitation		yes				
bending radius / according to DIN VDE 0298 Part 300						
• fixed / min	m	12				
freely movable / min	m	24				
Without halogens		yes				
Flexibility		very good				
Bending behavior according / according to DIN VDE 0472 Part 603		no break after 30000 reverse bending cycles				
Core colours		brown, blue				
Ambient conditions:						
Fire behavior		flammable				
resistance to oil		conditionally resistant				
Ozone / and weather resistant		conditionally resistant				

Temperature range		
• stationary		
• min	°C	-40
• max	°C	85
• moved		
• min	°C	-25
• max	°C	85

Certificates/approvals:						
Approvals / Canada	CSA			no		
Approvals / USA	UL			no		
Monitored expertise (VDE)				no		
General Product Approval	Shipping Approval		other			
GOST		RINA	Declaration of Conformity	of Environmental Confirmations		

Further information:

Information- and Downloadcenter (Catalogs, Brochures,...) http://www.siemens.com/industrial-controls/catalogs

Industry Mall (Online ordering system)

http://www.siemens.com/industrial-controls/mall

CAx-Online-Generator

http://www.siemens.com/cax

Service&Support (Manuals, Certificates, Characteristics, FAQs,...) http://support.automation.siemens.com/WW/view/en/3RX9010-0AA00/all

Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, ...) http://www.automation.siemens.com/bilddb/cax_en.aspx?mlfb=3RX9010-0AA00

last change:

Aug 19, 2011