SIEMENS

Data sheet

3RX9801-0AA00

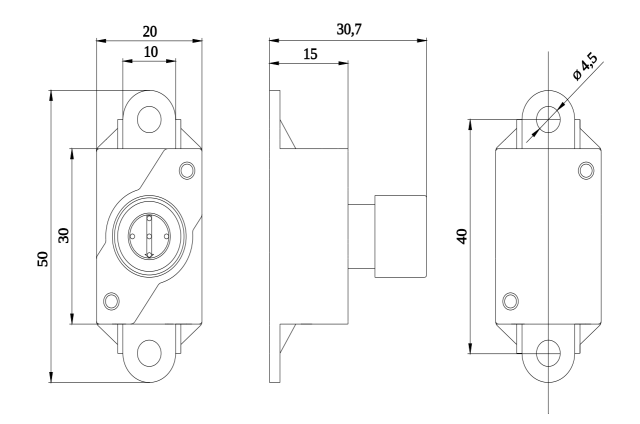


AS-Interface M12 branch U_ASI without Uaux, with M12 socket

sign of the product nction erating voltage according to AS-Interface spezification imber sockets	V	AS-i M12 branch AS-i flat cable transition to I	14.0	
erating voltage according to AS-Interface spezification Imber sockets	V	AS-i flat cable transition to I	110	
mber sockets	V		AS-i flat cable transition to M12	
		26.5 31.6		
		1		
nections/ Terminals				
be of electrical connection		insulation piercing method for AS-Interface flat cable		
b interface				
Connection		1x M12 socket		
ts				
outs socket assignment		1 = AS-i "+" 3=AS-i "-"		
hanical data				
pe of mounting		screw fixing		
ontacts Load rating max	А	2		
pient conditions				
nbient temperature	°C	-25 +60		
bient temperature during storage	°C	-25 +85		
gree of protection		IP67		
ificates/ approvals				
eneral Product Approval	Mar	rine / Shipping	other	
Confirmation	_		Confirmation	
	Г	Lloyd's		

Further information

Siemens has decided to exit the Russian market (see here). https://press.siemens.com/global/en/pressrelease/siemens-wind-down-russian-business Siemens is working on the renewal of the current EAC certificates. Please contact your local Siemens office on the status of validity of the EAC certification if you intend to import or offer to supply these products to an EAC relevant market (other than the sanctioned EAEU member states Russia or Belarus). Information on the packaging https://support.industry.siemens.com/cs/ww/en/view/109813875 Information- and Downloadcenter (Catalogs, Brochures,...) https://www.siemens.com/ic10 Industry Mall (Online ordering system) https://mall.industry.siemens.com/mall/en/en/Catalog/product?mlfb=3RX9801-0AA00 Cax online generator http://support.automation.siemens.com/WW/CAXorder/default.aspx?lang=en&mlfb=3RX9801-0AA00 Service&Support (Manuals, Certificates, Characteristics, FAQs,...) https://support.industry.siemens.com/cs/ww/en/ps/3RX9801-0AA00 Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, EPLAN macros, ...) http://www.automation.siemens.com/bilddb/cax_de.aspx?mlfb=3RX9801-0AA00&lang=en



last modified:

12/23/2020 🖸