SIEMENS

Data sheet 6GT2690-0AH10

product type designation

product description

quick-change chuck MDS D139, D339

Support for mounting heat-resistant transponders with 20 mm distance to metal MOBY D/RF300 ISO Quick change holder Stainless steel for MDS D139 and MDS D339; With M10 female thread; Packing unit: 10 units.



suita		

The support is mounted using an M10 screw, whereas the transponder is held by a splint. The splint allows the transponder to be quickly removed from the support.

suitability for operation for holding the transponders MDS D139/D339

	necha	nical	data	
--	-------	-------	------	--

material	Stairliess stee
color	metallic

ambient conditions ambient temperature

 during operation 	
 during storage 	

during transport

-40 ... +220 °C -40 ... +220 °C -40 ... +220 °C

design, dimensions and weights

accign, amicroicine and weighte		
	height	48 mm
	diameter	22 mm
	net weight	60 g

further information / internet links

internet link

• to website: TIA Selection Tool

• to the website: IWLAN

• to website: Industrial communication

• to website: Industry Mall

• to website: Information and Download Center

• to website: Selection guide for cables and connectors

• to website: Image database

• to website: CAx-Download-Manager

• to website: Industry Online Support

http://www.siemens.com/tia-selection-tool

http://www.siemens.com/iwlan

http://www.siemens.com/ident/rfid

https://mall.industry.siemens.com

http://www.siemens.com/industry/infocenter

https://sie.ag/2QdlxcP

http://automation.siemens.com/bilddb

http://www.siemens.com/cax

https://support.industry.siemens.com

last modified:

