SIEMENS

Data sheet

6GT2398-1CD50-0AX0

Product type designation

Antenna ANT 3S

RF300/RF200 antenna ANT 3 NO for connection to RF250R, RF350R and RF350M (GEN1) IP67, -25 to +70 $^{\circ}$ C, dimensions 50x 28x 10 mm for the transponders MDS D117, MDS D127, MDS D421, MDS D521



Suitability for operation	RF250R / RF300 with small transponders		
Radio frequencies			
Transmission frequency / Rated value	13.56 MHz		
Electrical data			
Type of electrical connection / of the antenna	M8, 4-pin		
Design of plug-in connection	female		
Mechanical data			
Material	PA6 V0		
Color	black		
Tightening torque / of the screw for securing the equipment / maximum	1 N·m		
Mounting distance			
• relating to metal surfaces / recommended /	0 m		
minimum			
Ambient conditions			
Ambient temperature			
during operation	-25 +70 °C		

during storage	-40 +85 °C
during transport	-40 +85 °C
Protection class IP	IP67
Shock resistance	according to EN 60721-3-7 Class 7M2
Shock acceleration	500 m/s ²
Vibrational acceleration	200 m/s²

Design, dimensions and weights	ons and weights	
Width	28 mm	
Height	50 mm	
Depth	10 mm	
Net weight	35 g	
Mounting type	2 x M4 screws	

Standards, specifications, approvals	ds, specifications, approvals	
Certificate of suitability	CE, FCC, IC, cULus	
Certificate of suitability		
• IECEx	Yes	

accessories		
accessories	Antenna cable	

Further information / Internet-Links

Internet-	ıınk
II ILCI I ICL	

• to website: Selector SIMATIC NET

SELECTION TOOL

• to website: Industrial communication

• to website: Industry Mall

• to website: Information and Download Center

• to website: Image database

• to website: CAx Download Manager

• to website: Industry Online Support

https://support.industry.siemens.com/cs/ww/en/view/67384964

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

https://mall.industry.siemens.com

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

 $\underline{\text{http://automation.siemens.com/bilddb}}$

http://www.siemens.com/cax

 $\underline{\text{https://support.industry.siemens.com}}$

last modified: 05/12/2020