SIEMENS

Data sheet

6GK5792-4DN00-0AA6

product type designation

RCoax Antenna ANT792-4DN

ANT792-4DN IWLAN antenna for RCoax systems, 4 dBi Helix antenna, circular polarizing clockwise; incl. N-female plug IP65 (-40-+70 °C), 2.4 GHz,



radio frequencies	radio frequencies	
type of wireless network / is supported	WLAN	
operating frequency		
 for WLAN in 2.4 GHz frequency band 	2.4 2.4835 GHz	
antenna gain compared to spherical radiator		
 of the WLAN antenna / in the 2.4 GHz frequency 	4 dB	
band		
electrical data		
impedance	50 Ω	
polarization	Right hand circular	
radiation characteristic	Sector antenna	
antenna gain compared to spherical radiator		
 of the WLAN antenna / in the 2.4 GHz frequency band 	4 dB	
standing wave ratio (VSWR) / maximum	1.8	
radiating angle of the antenna		
 in the 2.4 GHz frequency band / horizontal 	90°	
number of electrical connections / of the antenna	1	
type of electrical connection / of the antenna	N-Connector	
design of plug-in connection	female	
angle of inclination / downward / maximum	0°	
front-to-back ratio	2.5 dB	
mechanical data		
material		
of outer shell	Polycarbonate	
ambient conditions		
ambient temperature		
 during operation 	-40 +70 °C	
 during storage 	-40 +70 °C	
 during transport 	-40 +70 °C	
protection class IP	IP65	
design, dimensions and weights		
height	78.7 mm	
diameter	30 mm	
net weight	114 g	
product features, product functions, product components / general		
product feature / silicon-free	Yes	
standards, specifications, approvals		
certificate of suitability		
RoHS conformity	Yes	

reference code / according to IEC 81346-2:2019

further information / internet-Links

Internet-Link

- to web page: selection aid TIA 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

last modified:

UL 94-V1

Current national approvals can be found on the Internet under www.siemens.com/funkzulassungen

TFB

http://www.siemens.com/snst http://www.siemens.com/simatic-net https://mall.industry.siemens.com http://www.siemens.com/industry/infocenter http://automation.siemens.com/bilddb http://www.siemens.com/cax https://support.industry.siemens.com

11/3/2021 🖸