SIEMENS

Product data sheet 6GT2811-5BA00-1AA1

Product-type designation



RF620R FCC reader

SIMATIC RF600 READER RF620R FCC FOR UHF FREQUENCIES IN IN USA / CANADA WITH INTERNAL ANTENNA;

INTERFACES: RS422 FOR TIA- INTEGRATION, 1 (R-TNC) FOR EXTERNAL ANTENNA (CAN BE USED OPTIONALLY TO INTERNAL ANTENNA); IP65, -25 UP TO +55 DGR/C;

(WITHOUT ACCESSORIES)

Suitability for installation

RF600 transponder, for connecting to communication modules

Wireless frequencies

Operating frequency 902 ... 928 MHz
Transmit power 65 ... 500 mW

Electrical data

Range / maximum 5 n

Protocol / for radio transmission EPCglobal Class 1 Gen 2 / ISO 18000-6C

Transfer rate / with radio transmission / maximum 320 kbit/s

Product property / multitag-capable Yes

Transmission rate / at point-to-point connection / serial / maximum 115.2 kbit/s

Transmission time / for user data

for write access / per byte / typical
 for read access / per byte / typical
 1 ms

Interfaces

Polarization

Design of the electrical connection M12, 8-pin
Standard for interfaces / for communication RS422

Mechanical data

Material Aluminum, ABS (GF20)

Color Silver/pastel turquoise

Circular

Mounting distance / for metal surfaces / recommended / minimum	0 mm
Supply voltage, current consumption, power loss	
Supply voltage / for DC	
• rated value	24 V
• minimum	21.6 V
• maximum	30 V
Consumed current / At 24 V / with DC	
• typical	0.395 A
• maximum	0.47 A
Permitted ambient conditions	
Ambient temperature	
during operating	-25 +55 °C
during storage	-40 +85 °C
during transport	-40 +85 °C
Protection class IP	IP65
Resistance against shock	EN 60068-2-27, EN 60068-2-6
Resistance against shock	500 m/s ²
Resistance against vibration	200 m/s²
Design, dimensions and weight	
Width	193 mm
Height	252 mm
Depth	52 mm
Net weight	1.92 kg
Mounting type	4 x M6 screws, Vesa 100 with 4 x M4 screws
Cable length	
for RS 422 interface / maximum	100 m
Product properties, functions, components / general	
Type of display	3-color LED
Product feature / silicon-free	Yes
Standards, specifications, approvals	
MTBF	19 a
letzte Änderung:	Aug 4, 2014