SIEMENS

Product data sheet 2XV9450-1AR16

INDUSTR. TIME SYNCHRONISATION SICLOCK DCF77 RADIO CLOCK INDUSTRIAL VERSION. CONTAINS: ACITVE DCFRS ANTENNA WITH 20 MA TTY OUTPUT AND 1 M CONNECTING CABLE.



product brand name		SICLOCK
Product designation		DCF77 radio clock with TTY interface
Product-type designation		DCFRS radio clock TTY
Type of signal		DCF77
Electrical input frequency / of the antenna	kHz	77.5
Time deviation / referred to master clock / maximum	μs	1,000
Number of interfaces / as output		
• conforming to 20 mA (TTY)	1	1
Length / of the connecting cable	m	20
Design of electrical connection / for connecting cable		2 x 1 mm² shielded
Type of voltage supply		External
Protection class IP		IP65
Ambient temperature / during operating	°C	-10 +50

Installation/mounting/dimensions:			
Mounting type		Stainless steel support	
Width / of the antenna head	mm	185	
Height / of the antenna head	mm	80	
Depth / of the antenna head	mm	65	

Certificates/approvals:

Further information:

Information- and Downloadcenter (Catalogs, Brochures,...)

http://www.siemens.com/industrial-controls/catalogs

Industry Mall (Online ordering system)

http://www.siemens.com/industrial-controls/mall

Cax online generator

http://www.siemens.com/cax

Service&Support (Manuals, Certificates, Characteristics, FAQs,...)

http://support.automation.siemens.com/WW/view/en/2XV9450-1AR16/all

Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, ...)

http://www.automation.siemens.com/bilddb/cax_en.aspx?mlfb=2XV9450-1AR16

last change: Mar 17, 2014