SIEMENS

Data sheet

6DL1193-6TP00-0DH1



SIMATIC ET 200SP HA, Terminal block, Type H1, 32 push-in terminals, internal reference temperature New load group, width: 22.5 mm,

Figure similar

II & WILLY VIII	
General information	
Product type designation	Type H1
Product function	
 I&M data 	Yes; Asset data
Supply voltage	
Rated value (DC)	24 V
external protection for power supply lines	Yes; 24 V DC / 10 A (MCB with tripping characteristic type B or C, quick-response device protection fuse with sufficient breaking capacity, electronic fuse with characteristic according to type B or C)
Current carrying capacity	
up to 70 °C, max.	10 A; Permitted load current of the potential group depending on the number of terminal blocks
For process terminals, max.	2 A
Hardware configuration	
Temperature sensor	Yes; For internal reference junction with connecting thermocouple
Formation of potential groups	
 support of potential groups 	Yes
 New potential group 	Yes
 Potential group continued from the left 	No
Slots	
 Number of slots 	1
Analog inputs	
Thermocouple (TC)	
Temperature compensation	
 internal temperature compensation 	Yes
Potential separation	
between backplane bus and supply voltage	Yes; 4 200 V DC/1 min, type test (due to half the isolating distance (basic isolation) for ÜK-III requirement of F technology)
between potential groups (power bus)	Yes; 1 500 V DC/1 min, type test (SELV / PELV to functional ground FE)
between process terminals and supply voltage	Yes; 1 500 V DC/1 min, type test
Ambient conditions	
Ambient temperature during operation	
 horizontal installation, min. 	-40 °C
 horizontal installation, max. 	70 °C
 vertical installation, min. 	-40 °C
 vertical installation, max. 	60 °C
Dimensions	
Width	22.5 mm
Height	175 mm
Depth	77 mm

Weights		
Weight, approx.	80 g	
	c 1	
last modified:	5/22/2024 🗗	