

Han ID Module Socket Profinet



Part number	09 80 615 0200
Specification	Han ID Module Socket Profinet
HARTING eCatalogue	https://b2b.harting.com/09806150200

Image is for illustration purposes only. Please refer to product description.

Identification

Category	Modules
Series	Han-Modular [®]
Identification	Han-Smart [®]
Type of module	ID Profinet
Description of the module	Power supply Data interface with HARTING ix Industrial® (Typ A)
Features	Module for identifying industrial components Profinet I/O communication protocol conformance class B SNMP enabled (V1, V2C)

Version

Gender	Female
Number of contacts	7
Diagnostic display	Connection (Link) Power connection
Details	GSD software file and operating instructions can be downloaded from the eCatalogue.

Termination data

Nominal voltage	24 V DC ±10 %
Power consumption	<2 W

Technical characteristics

Operating temperature	-40 +70 °C
Storage temperature	-40 +70 °C

Page 1 / 2 | Creation date 2021-10-01 | Please note that the data specified here were taken as extracts from the online catalogue. Please refer to the user documentation for the complete and up-to-date information and data. Please also note that the user is responsible for validating functionality, conformity with applicable laws and directives, as well as for the electrical safety in the particular application.

HARTING Electric Stiftung & Co. KG | Wilhelm-Harting-Straße 1 | 32339 Espelkamp | Germany

Phone +49 5772 47-97100 | electric@HARTING.com | www.HARTING.com



Technical characteristics

Mating cycles	≥500
Degree of protection acc. to IEC 60529	IP20
Real-time class	RT acc. to IEC 61158

Material properties

Material (insert)	Polycarbonate (PC) Liquid crystal polymer (LCP)
Colour (insert)	RAL 7032 (pebble grey) White
Material flammability class acc. to UL 94	V-0

Specifications and approvals

	IEC 60721-3-3
	EN 50102
	EN 61000-4-2 Electrostatic discharge (ESD)
Charifications	EN 61000-4-3 Electromagnetic field
Specifications	EN 61000-4-4 Rapid transients (burst)
	EN 61000-4-5 Surge voltages
	EN 61000-4-6 conducted disturbances
	IEC 61158 PROFINET
PROFINET	Yes
THO THE	•
CE	Yes

Commercial data

Packaging size	1
Net weight	29.44 g
Country of origin	Germany
European customs tariff number	85366990
eCl@ss	27440218 Module for industrial connectors (data)

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Socket Junction Modules category:

Click to view products by HARTING manufacturer:

Other Similar products are found below:

00175820202 00610700081 MS3181-8RA BTJ716K01D-7067 BTJ720E01B-513 SJG016100 BTJ116E02B BTM-16-513 SJG020200 SJTC08000 BTJ722K01C-7067 BTL-20-513 BTJ116E03A-513 BTJ120E03D-513 BTJ716E01D-513 BTJ116E02B-513 BTJ120E02C-513 BTJ122E05E-513 SJG016200 BTL-16-513 BTM-16 BTM-22-513 BTL-16 00170511156 BTM-22 SJE020016 SJE020045 A85049124S13W A85049124S17W A85049124S11W 00111976902 00175820102 00111510602 09806150200 SJE020053 M81969/14-04 SJG316171 BTL-12 SJG320171 00175110100 00175110600 00111510102 00175110500 00175110200 00175110800 00175110700 00175110107 00175110507 00111510502