

## Han® S 200 FC CRT 50 mm<sup>2</sup>

		Part number	09 93 000 7264 XL
		Specification	Han® S 200 FC CRT 50 mm²
		HARTING eCatalogue	https://b2b.harting.com/09930007264XL
Identification			
Category	Contacts		
Series	Han <sup>®</sup> S		
Identification	Han <sup>®</sup> S 200		
Type of contact	Crimp contact		
Description of the contact	Female contact	ct	
Version			
	Turned contacts		
Manufacturing process	Turned contac	ots	
Manufacturing process Details		ets er sleeve is imperative! Ple	ease order separately.
Details			ease order separately.
Details Technical characteristics	Using of rubbe		ease order separately.
Details Technical characteristics Conductor cross-section	Using of rubbe		ease order separately.
Details Technical characteristics Conductor cross-section Conductor cross-section	Using of rubbe		ease order separately.
Details Technical characteristics Conductor cross-section Conductor cross-section Operating current	Using of rubbe 50 mm² AWG 1/0 ≤200 A		ease order separately.
Details Technical characteristics Conductor cross-section Conductor cross-section Operating current Contact resistance	Using of rubbe 50 mm² AWG 1/0 ≤200 A ≤0.3 mΩ		ease order separately.
Details Technical characteristics Conductor cross-section Conductor cross-section Operating current	Using of rubbe 50 mm² AWG 1/0 ≤200 A		ease order separately.
Details Technical characteristics Conductor cross-section Conductor cross-section Operating current Contact resistance	Using of rubbe 50 mm² AWG 1/0 ≤200 A ≤0.3 mΩ		ease order separately.
Details Technical characteristics Conductor cross-section Conductor cross-section Operating current Contact resistance Stripping length	Using of rubbe 50 mm² AWG 1/0 ≤200 A ≤0.3 mΩ		ease order separately.
Details Technical characteristics Conductor cross-section Conductor cross-section Operating current Contact resistance Stripping length Material properties	Using of rubbe 50 mm² AWG 1/0 ≤200 A ≤0.3 mΩ 22 mm		ease order separately.
Details Technical characteristics Conductor cross-section Conductor cross-section Operating current Contact resistance Stripping length Material properties Material (contacts)	Using of rubbe 50 mm <sup>2</sup> AWG 1/0 ≤200 A ≤0.3 mΩ 22 mm		ease order separately.
Details Technical characteristics Conductor cross-section Conductor cross-section Operating current Contact resistance Stripping length Material properties Material (contacts) Surface (contacts)	Using of rubbe 50 mm² AWG 1/0 ≤200 A ≤0.3 mΩ 22 mm 22 mm Copper alloy Silver plated		ease order separately.
Details  Technical characteristics  Conductor cross-section  Conductor cross-section  Operating current  Contact resistance  Stripping length  Material properties  Material (contacts)  Surface (contacts)  RoHS	Using of rubbe 50 mm² AWG 1/0 ≤200 A ≤0.3 mΩ 22 mm 22 mm Copper alloy Silver plated compliant		ease order separately.

Page 1 / 2 | Creation date 2023-01-05 | 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 Stiftung & Co. KG | Marienwerderstr. 3 | 32339 Espelkamp | Germany

Product data sheet 09 93 000 7264 XL Han® S 200 FC CRT 50 mm<sup>2</sup>



## Material properties

REACH ANNEX XIV substances	Not contained
REACH SVHC substances	Not contained
California Proposition 65 substances	Not contained
Specifications and approvals	
Specifications	IEC 60664-1 IEC 61984
Commercial data	
Packaging size	100
Net weight	47 g
Country of origin	China
European customs tariff number	85366990
GTIN	5713140188877
eCl@ss	27440204 Contact for industrial connectors

Page 2 / 2 | Creation date 2023-01-05 | 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 Stiftung & Co. KG | Marienwerderstr. 3 | 32339 Espelkamp | Germany