SIM MODULE SIZE 04

High Voltage

For power transmission up to 125 Amp.

Product in progress, please consult us.



Aeronautics

Defence

MODULES AND CONTACTS

Amphenol Air LB expends its range of SIM EN4165 modules for power transmission with the SIM Size 04 module.

This innovative design allows the use of new contact sizes in the EN4165 module shape.



■ MODULES

Configuration:

- 1 contact size 04

Amphenol Air LB offers:

- Modules for crimped contacts size 04, AWG 04



CONTACTS

# Contacts	Flange diameter	Current rating	Туре	AS39029 P/N	AWG	Crimping tools
04/04	Ø10,52 - Ø10,59	80 Amp	Pin	AS39029/29-215	04	Crimping tool: M22520/23-01 Die set: M22520/23-04 Locator: M22520/23-11
	Ø10,52 - Ø10,59	80 Amp	Socket	AS39029/30-221	04	
04/04 Temper Grip	Ø10,52 - Ø10,59	125 Amp ⁽¹⁾	Pin		04	
	Ø10,52 - Ø10,59	125 Amp ⁽¹⁾	Socket	-	04	

⁽¹⁾ Current carrying capacity (40°C heat rise).

TECHNICAL DATA

■ CLIMATIC

Operating temperature : -65°C to +200°C

■ ELECTRICAL

Withstanding voltage : 5000 V eff. 50 Hz at sea level

(mated connector) 3000 V eff. 50 Hz at 45 000 ft (145 mbar) 2000 V eff. 50 HZ at 100 000 ft (11 mbar)

Insulation resistance : > 5000 MΩ

QUALIFICATIONS

Compliant with EN4165 specifications and beyond. Module compliant with Reach and RoHS specifications.

























SIM MODULE SIZE 04

High Voltage

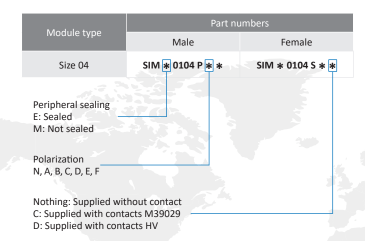
For power transmission up to 125 Amp.





PART NUMBERS

■ MODULE







CONTACT INSERTION

The module consists of two parts (front and rear insulators) to allow the insertion of the contact (integrated sleeve).

A 1/4 turn system allows contact to be maintained in its housing and the solidarity of the two front and rear insulators.



No tool is necessary that allows an easy mounting / unmouting.

