

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China









General ordering data	
Order No.	1724750000
Part designation	SAI-4/6/8-MH BL3.5
Version	Sensor-actuator passive distributor IDC M12

Version

Hood version, LED: Yes

EAN 4032248002429

Qty. 1 pc(s).

Height 41.5 mm Width 60 mm

Ambient temperature, max. 90 °C Ambient temperature, min. -20 °C V-0 Behaviour in fire without Bus system Cable gland M 20 Clamping range, max. 1.5 mm² 0.08 mm² Clamping range, min. 12 mm Conductor O.D., max. Conductor O.D., min. 6 mm

Connection type PE Screw connection Contact carrier material PBT UL 94 V0

Contact surface tinned Contact tube O-ring material Viton Contact tube diameter M12 Core O.D., max. 1.6 mm Core O.D., min. 1.2 mm Core cross-section (flexible) 0 mm Current per signal 2 A Electrical isolation available Yes Hood sealing material Viton

Housing colour grey, RAL 7032

Housing material Pocan



Insulation resistance 1 MΩ LED colour for I/O function yellow LED colour for indicating operation green Ordering data, title SAI-4/6/8-M IDC Plugging cycles < = 50 Pollution severity 2 Protection class IP 67 Rated voltage 32 V DC Sheathing stripping length 100 mm Smallest strand diameter 0 mm Test voltage 1 kVeff Threaded sockets CuZn, nickel-plated Total current 10 A Wiring diagram max. connection of equal cross-section 10 max. current-carrying capacity per slot 3 A max. voltage 30 V DC min. voltage 10 V No. of poles 3 Version Mounting hood		
LED colour for indicating operation Ordering data, title SAI-4/6/8-M IDC Plugging cycles <= 50 Pollution severity 2 Protection class IP 67 Rated voltage 32 V DC Sheathing stripping length 100 mm Smallest strand diameter 0 mm Test voltage 1 kVeff Threaded sockets CuZn, nickel-plated Total current Wiring diagram max. connection of equal cross-section nax. current-carrying capacity per slot max. voltage 10 V No. of poles 3 SAI-4/6/8-M IDC SAI-4	Insulation resistance	1 ΜΩ
Ordering data, title SAI-4/6/8-M IDC Plugging cycles <= 50 Pollution severity 2 Protection class IP 67 Rated voltage 32 V DC Sheathing stripping length 100 mm Smallest strand diameter 0 mm Test voltage 1 kVeff Threaded sockets CuZn, nickel-plated Total current 10 A Wiring diagram max. connection of equal cross-section 10 max. current-carrying capacity per slot 3 A max. voltage 10 V No. of poles 3	LED colour for I/O function	yellow
Plugging cycles <= 50 Pollution severity 2 Protection class IP 67 Rated voltage 32 V DC Sheathing stripping length 100 mm Smallest strand diameter 0 mm Test voltage 1 kVeff Threaded sockets CuZn, nickel-plated Total current 10 A Wiring diagram max. connection of equal cross-section 10 max. current-carrying capacity per slot 3 A max. voltage 10 V No. of poles 3	LED colour for indicating operation	green
Pollution severity 2 Protection class IP 67 Rated voltage 32 V DC Sheathing stripping length 100 mm Smallest strand diameter 0 mm Test voltage 1 kVeff Threaded sockets CuZn, nickel-plated Total current 10 A Wiring diagram max. connection of equal cross-section 10 max. current-carrying capacity per slot 3 A max. voltage 30 V DC min. voltage 10 V No. of poles 3	Ordering data, title	SAI-4/6/8-M IDC
Protection class IP 67 Rated voltage 32 V DC Sheathing stripping length 100 mm Smallest strand diameter 0 mm Test voltage 1 kVeff Threaded sockets CuZn, nickel-plated Total current 10 A Wiring diagram max. connection of equal cross-section 10 max. current-carrying capacity per slot 3 A max. voltage 30 V DC min. voltage 10 V No. of poles 3	Plugging cycles	< = 50
Rated voltage 32 V DC Sheathing stripping length 100 mm Smallest strand diameter 0 mm Test voltage 1 kVeff Threaded sockets CuZn, nickel-plated Total current 10 A Wiring diagram max. connection of equal cross-section 10 max. current-carrying capacity per slot 3 A max. voltage 30 V DC min. voltage 10 V No. of poles 3	Pollution severity	2
Sheathing stripping length Smallest strand diameter Test voltage 1 kVeff Threaded sockets CuZn, nickel-plated Total current 10 A Wiring diagram max. connection of equal cross-section max. current-carrying capacity per slot max. voltage 30 V DC min. voltage 10 V No. of poles	Protection class	IP 67
Smallest strand diameter 0 mm Test voltage 1 kVeff Threaded sockets CuZn, nickel-plated Total current 10 A Wiring diagram max. connection of equal cross-section 10 max. current-carrying capacity per slot 3 A max. voltage 30 V DC min. voltage 10 V No. of poles 3	Rated voltage	32 V DC
Test voltage 1 kVeff Threaded sockets CuZn, nickel-plated Total current 10 A Wiring diagram max. connection of equal cross-section 10 max. current-carrying capacity per slot 3 A max. voltage 30 V DC min. voltage 10 V No. of poles 3	Sheathing stripping length	100 mm
Threaded sockets Total current Noring diagram max. connection of equal cross-section max. current-carrying capacity per slot max. voltage min. voltage No. of poles CuZn, nickel-plated 10 A 10 A 10 No. of poles CuZn, nickel-plated 10 A	Smallest strand diameter	0 mm
Total current Wiring diagram max. connection of equal cross-section max. current-carrying capacity per slot max. voltage min. voltage 10 V No. of poles 10 V	Test voltage	1 kVeff
Wiring diagram max. connection of equal cross-section 10 max. current-carrying capacity per slot 3 A max. voltage 30 V DC min. voltage 10 V No. of poles 3	Threaded sockets	CuZn, nickel-plated
max. connection of equal cross-section max. current-carrying capacity per slot max. voltage min. voltage 10 3 A 30 V DC min. voltage 10 V No. of poles 3	Total current	10 A
max. current-carrying capacity per slot 3 A max. voltage 30 V DC min. voltage 10 V No. of poles 3		
max. voltage 30 V DC min. voltage 10 V No. of poles 3	max. connection of equal cross-section	10
min. voltage 10 V No. of poles 3	max. current-carrying capacity per slot	3 A
No. of poles 3	max. voltage	30 V DC
·	min. voltage	10 V
Version Mounting hood	No. of poles	3
	Version	Mounting hood

Approvals

Approvals institutes



Classifications	
ETIM 2.0	NK
ETIM 3.0	EC001856
eClass 4.1	NK
eClass 5.0	NK
eClass 5.1	NK

Similar products

Order No.		Version
1760040000	SAI-4-M 3P IDC	Sensor-actuator passive distributor IDC, M12, Hood version, LED: Yes
1760041000	SAI-4-M 3P IDC UT	Sensor-actuator passive distributor IDC, M12, Hood version, LED: Yes
1760050000	SAI-6-M 3P IDC	Sensor-actuator passive distributor IDC, M12, Hood version, LED: Yes
1760051000	SAI-6-M 3P IDC UT	Sensor-actuator passive distributor IDC, M12, Hood version, LED: Yes
1760060000	SAI-8-M 3P IDC	Sensor-actuator passive distributor IDC, M12, Hood version, LED: Yes



1760061000 SAI-8-M 3P IDC UT

Sensor-actuator passive distributor IDC, M12, Hood version, LED: Yes