CSFPI-V3

Short Circuit & Earth Fault Passage Indicator



Catalog



CONTENT

S.No.	Description	Page No.
1)	Introduction	03
2)	Features	03
3)	Functional Description	03
4)	Front Interface	
	a) CSFPI variants without Aux Supply	04
	b) CSFPI variants with Aux Supply	05
5)	Conn. Diagram	
	a) CSFPI variants without Aux Supply	06
	b) CSFPI variants with Aux Supply	07
6)	General Data	08
7)	Specification Table	
	a) CSFPI variants without Aux Supply	
	b) CSFPI variants with Aux Supply	10
8)	Short Circuit Sensor Type	11
9)	Earth Fault Sensor Type	11
10)	Dimension Details	
	a) CSFPI variants without Aux Supply	12
	b) CSFPI variants with Aux Supply	13
11)	Ordering Information	
	a) CSFPI variants without Aux Supply	14
	b) CSFPI variants with Aux Supply	15

1) Introduction

CSFPI, Fault Passage Indicator is designed to detect and indicate Earth Fault and Short Circuit on a cable system in RMU networks with one input/open ring arrangement. The product is powered by the Internal Battery only. The unit will Indicate a fault condition when current is detected above set trip current settings. Fault current is sensed by cable mounted sensor, which gives signal to indication unit. Sensors must be mounted on screened cables and can be retrofitted on the cable.

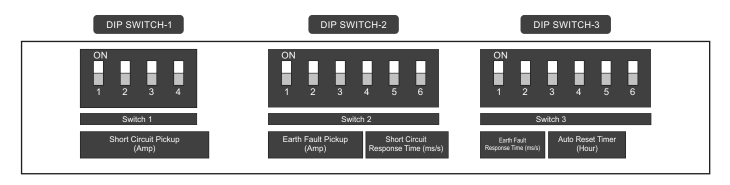
2) Features

- Programmable Short circuit pickup level (wide range) *
- Programmable Earth fault pickup level (wide range) *
- Indication of permanent earth-faults by blinking of Earth-fault LED
- Indication of a short-circuit by blinking of the Short-circuit LEDs
- Programmable response delay for short-circuits and Earth-faults (individually)
- Up-to Three potential free contacts to indicate earth-fault, short-circuits & low battery remote indication *
- Various Reset option for Fault Reset (Please refer specification table on page 9, 10)

3) Functional Description

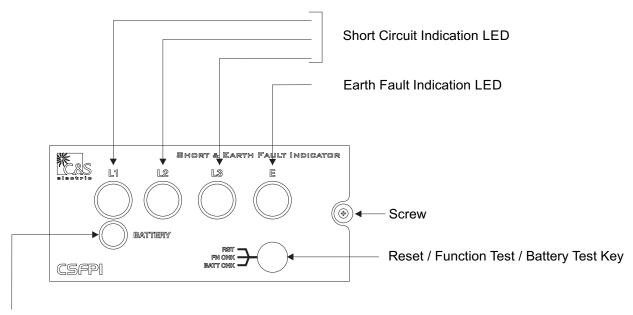
If the Phase /Earth current exceeds programmed set current for programmed response time the fault (Affected Phase in case of short circuit) will be indicated by red flashing LEDs and a relay contact will be activated. Reset occurs automatically by preset time passage or by a external potential free input or by recovering of voltage (Not an Aux. Supply) or by manually via push button depending on the CSFPI variants. A Functional Test can also be carried out on field by pressing for more than 3 Sec and Battery Test by pressing the Push button for more than 6 Sec.

Programmable parameters can be set through DIP switches which are accessible by opening the Front Cover of the CSFPI indicator unit.



(Setting based on Model. Refer Specification Table on Page - 9, 10)

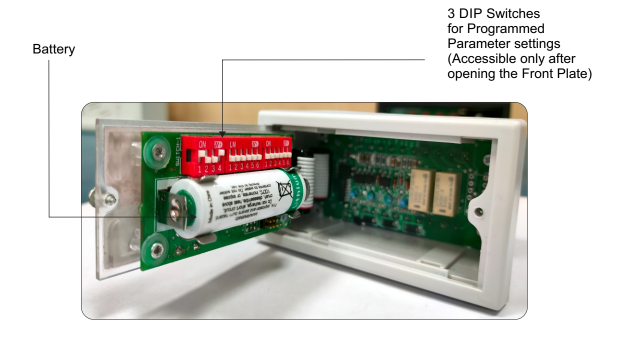
4a) Front Interface - CSFPI variants without Aux Supply (Standard / C1 / C5 / C6 / C7 / C13 / C16)



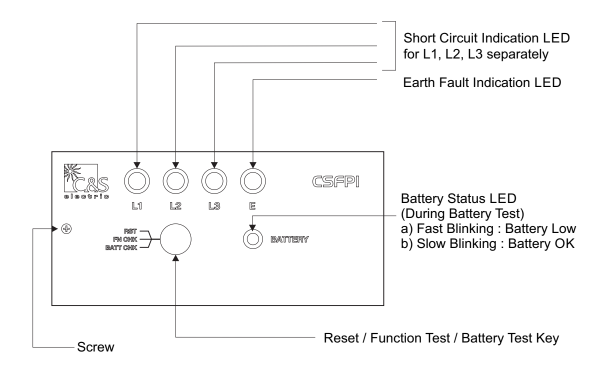
Battery Status LED (During Battery Test)

a) Fast Blinking : Battery Lowb) Slow Blinking : Battery OK

Note: open the Front cover by removing the front screw to access the DIP switch setting.



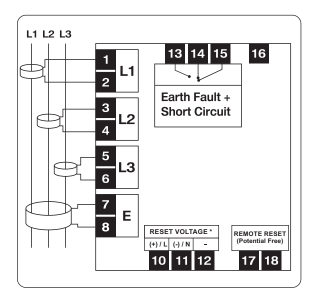
4b) Front Interface - CSFPI variants with Aux Supply (C2 / C8 / C14)

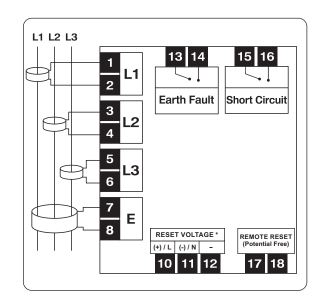


Note: open the Front plate by removing the front screw to access the DIP switch setting.



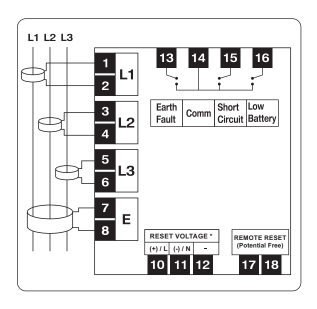
5a) Connection Diagram - CSFPI variants without Aux Supply (H Model)





CSFPI-E-B-x

CSFPI-E-C-x



L1 L2 L3 13 14 15 16 L1 2 Earth Fault+Short Circuit 3 L2 6 7 Ε 8 RESET VOLTAGE * (+) / L (-) / N 17 18 10 11 12

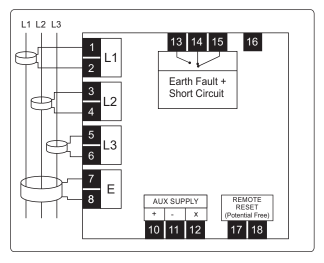
CSFPI-E-D-x

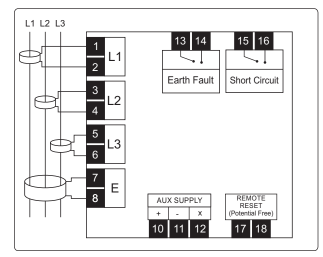
CSFPI-E-G-x

* Model Dependent

Note: Conn. diagram B, C, D, G are applicable for Standard, C1, C5, C6, C7, C13, C16 Models only

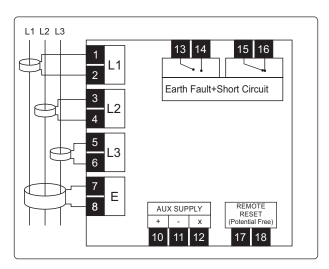
5b) Connection Diagram - CSFPI variants with Aux Supply (L Model)





CSFPI-E-B-x

CSFPI-E-C-x



CSFPI-E-G-x

* Model Dependent

Note: Conn. diagram B, C, G are applicable for C2, C8, C14 Models only

6) General Data

Subject		Value
Short-Circuit Trip Current (Phase to Phase)	: :	Adjustable: For Range: Refer Table on Page - 9, 10 (±15%) **
Earth-Fault Trip Current (Phase to Ground)	: :	Adjustable: For Range: Refer Table on Page - 9, 10 (±15%) **
Short-Circuit Response Time	: :	Adjustable: For Range: Refer Table on Page - 9, 10 (±100msec) **
Earth Fault Response Time	: :	Adjustable For Range: Refer Table on Page - 9, 10 (±100msec) **
Indication Unit	:	Suitable for panel installation
Indication of a) Short-Circuit b) Earth-Fault c) Battery Reset of the Indicator	: : : : : : : : : : : : : : : : : : : :	a) One Red LED for each Phase b) One Red LED for Earth-Fault c) One Yellow LED for Battery Low a) Manual by push-button b) Automatic Reset by Time: For Range: Refer Table on Page - 9, 10
	:	c) Other Reset Function - Refer Table on Page - 9, 10 d) Remote Reset (Potential Free Input) - Remote Reset Signal requires 200msec pulse. Continuous signal can reduce battery life.
On Site Function Test	:	By Push-Button
Dimensions	:	Refer Page No. 12 & 13 for dimension details
Protection Class	: :	Indication Unit - IP50 Sensors - IP67
Type Test	:	According to IEEE 495-2007
Operation Temp. Range	:	-25°C to +70°C
Aux Power Supply (model dependent)	:	18-40V DC
Aux Supply burden value (model dependent)	:	<1 Watt@24V DC
Power Supply	:	Lithium Battery 3.6V / 2.7 Ah (Mandatory)
SCADA Contact «	: : :	Max. 3 Latch Contacts (Model Dependent) Nominal Switching Capacity:2A/30V DC, 0.25A/240V AC (Resistive Load) Max. Switching Power:60W, 60VA (Resistive Load) Max. Switching Voltage:220V DC, 250V AC
Short-Circuit Sensor (CT)	:	Three Short Circuit Sensors Type CS-x-PS-x-x for Three Core Cable (One Sensor for each core) Diameter: various option available (Based on ordering information)
Earth-Fault Sensor (CT)	:	One Earth-Fault Sensor Type CS-x-ES-x-x for a Three-Core Cable Diameter: various option available (Based on ordering information)
Connection & Mounting	:	Screwed Terminal Connector at the rear side of the Unit. Panel mount.

^{**} Accuracy claimed at 50Hz

7a) Specification Table

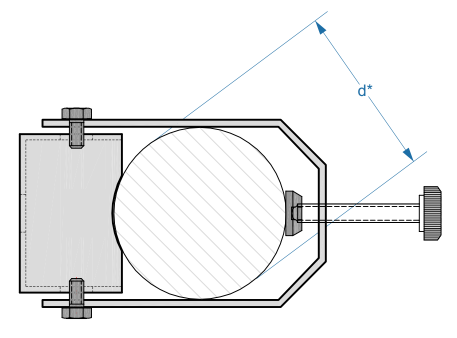
	CSFPI VARIANTS WITHOUT AUX SUPPLY						
Description	Standard	C1	C5	C6	C 7	C13	C16
Short-Circuit	100/200/300	100/200/300	100/200/300	100/200/300	200/300/500/625	100/200/300	100/200/300
Trip Current (P-P) (A)	400/500/600	400/500/600	400/500/600	400/500/600		400/500/600	400/500/600
	700/800/900	700/800/900	700/800/900	700/800/900		700/800/900	700/800/900
	1000/1100/1200	1000/1100/1200	1000/1100/1200	1000/1100/1200		1000/1100/1200	1000/1100/1200
Earth-Fault Trip	10/20/30/40	10/20/30/40	10/20/30/40	20/40/60/80	40/60/80/100	10/20/40/80/	10/20/40/80/
Current (P-GND) (A)	60/80/100	60/80/100	60/80/100	100/150/200		100/120/150	100/120/150
Short-Circuit	40/60/80/100	40/60/80/100	40/60/80/100	40/60/80/100	40/60/80/100/120/140/160/180/	1/1.5/2/2.5/	40/60/80/100
Response Time	120/160/200	120/160/200	120/160/200	150/200/250	200/220/240/260/280/300/320/340/	3/3.5/4/5	150/200/250
setting	240 (ms)	500 (ms)	240 (ms)	300 (ms)	360/380/400/420/440/460/500 (ms)	(sec)	300 (ms)
Earth Fault	40/60/80/160	40/80/200/500	40/60/80/160	40/80/200/300	40/60/80/100/120/140/160/180	1/2/3/5	40/80/200/300
Response Time	(ms)	(ms)	(ms)	(ms)	200/220/240/260/280/300/320/340/	(sec)	(ms)
					360/380/400/420/440/460/500 (ms)		
Indication of LEDs for							
Short-Circuit - 3 RED LED	✓	✓	√	✓	✓	✓	✓
Earth-Fault - 1 RED LED	✓	✓	✓	✓	✓	✓	✓
Battery Low - 1 YELLOW LED	✓	✓	✓	✓	✓	✓	✓
Reset Option							
Manual by push-button	✓	✓	✓	✓	✓	✓	✓
Remote Reset (Potential Free Input)	✓	✓	√	✓	✓	✓	√
Automatic Reset by time ± 5%	1/2/4/8 Hr	1/2/4/8 Hr	1/2/4/8 Hr	2/4/8/16 Hr	1/2/4/8 Hr	1/2/4/8 Hr	2/4/8/16 Hr
Automatic Reset after recovery of voltage	230V AC/DC	230V AC/DC	24V DC	230V AC/DC	230V AC/DC	230V AC/DC	230V AC/DC
Automatic Reset if current doesn't cut off within 3 sec after fault	х	√	x	x	x	x	x
Automatic Reset recovering of operating current after fault	х	✓	x	✓	х	х	x
On Site Function Test By push button	√	✓	√	✓	✓	√	√
Power Source "Li Battery 3.6V / 2.7 Ah (Mandatory)	√	√	√	✓	√	√	√
Aux Supply	х	х	х	х	х	х	х
SENSOR INFORMATION							
Short-Circuit Sensor - 03 nos.	✓	✓	✓	✓	✓	✓	✓
Earth-Fault Sensor - 01 no.	✓	✓	✓	✓	✓	✓	✓
Phase Sensor Model	Refer Ordering Information for Sensor Selection						
Earth Sensor model	Refer Ordering Information for Sensor Selection						

7b) Specification Table

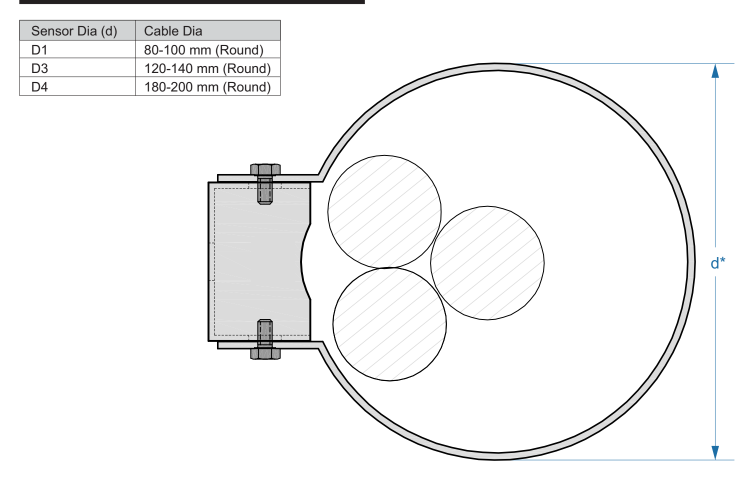
	CSFPI VARIANTS WITH AUX SUPPLY				
Description	C2	C8	C14		
Short-Circuit	100/200/300/400/500/600/700/800/900/	100/200/300/400/500/600/700/800/900/	100/200/300/400/500/600/		
Trip Current (P-P) (A)	1000/1100/1200	1000/1100/1200	700/800/900/1000/1100/1200		
Earth-Fault Trip	100/130/160/	10/20/30/40/	50/100/150/		
Current (P-GND)	180/200/240/300	60/80/100A	200/300/350/400		
Short-Circuit	30/40/50/60/	40/60/80/100/	30/50/70/80/		
Response Time	70/80/90/100	120/160/200/240	90/100/110/120		
setting	(ms)	(ms)	(ms)		
Earth Fault	30/60/80/100	40/60/80/160	30/60/80/120		
Response Time	(ms)	(ms)	(ms)		
Indication of LEDs for					
Short-Circuit - 3 RED LED	✓	✓	✓		
Earth-Fault - 1 RED LED	✓	✓	✓		
Battery Low - 1 YELLOW LED	✓	✓	✓		
Reset Option					
Manual by push-button	✓	✓	✓		
Remote Reset (Potential Free Input)	✓	✓	✓		
Automatic Reset by time ± 5%	0.5/1/2/4 Hr	1/2/4/8 Hr	0.5/1/2/3/4 Hr		
On Site Function Test By push button	✓	4	✓		
Power Source "Li Battery 3.6V / 2.7 Ah (Mandatory)	✓	✓	✓		
Aux Supply	18-40 V DC	18-40 V DC	18-40 V DC		
SENSOR INFORMATION					
Short-Circuit Sensor - 03 nos.	✓	✓	✓		
Earth-Fault Sensor - 01 no.	✓	✓	✓		
Wire Length from Sensor to Indicator (Meter)	3	3	3		
Phase Sensor Model	Refer Ordering Information for Sensor Selection				
Earth Sensor model		Refer Ordering Information for Sensor Selection			

8) Short Circuit Sensor Type (CS-x-PS-x-x)

Sensor Dia (d)	Cable Dia	
D2	18-44 mm (Round)	
D3	40-60 mm (Round)	



9) Earth Fault Sensor Type (CS-x-ES-x-x)

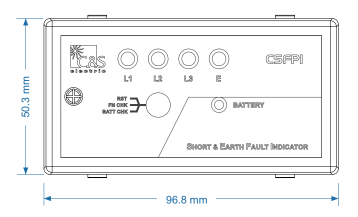


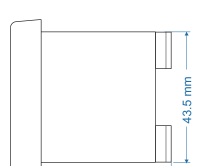
10a) Dimension Details - CSFPI variants without Aux Supply



Recommended panel sheet thickness "1mm to 1.6mm"

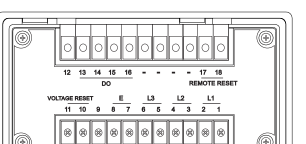
FRONT VIEW OF PHASE & EARTH FAULT INDICATOR



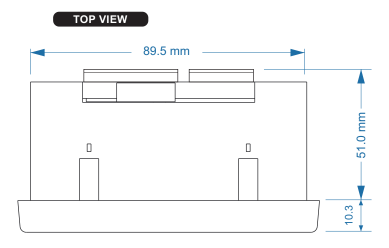


51.0 mm

SIDE VIEW



BACK VIEW

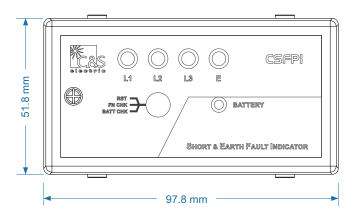


10b) Dimension Details - CSFPI variants with Aux Supply

Recommended panel sheet thickness "1mm to 1.6mm"

FRONT VIEW OF PHASE & EARTH FAULT INDICATOR

(Bezel Type - Standard, Refer ordering information)



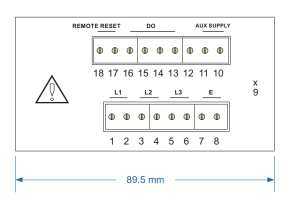
Overall Dimension	:	WxHxD = 97.8x51.8x92 mm
Panel cut out Dimension		
Width	:	91.0 mm
Height	:	46.0 mm
Installation Depth	:	84.0 mm

SIDE VIEW

10.0 mm 82.0 mm

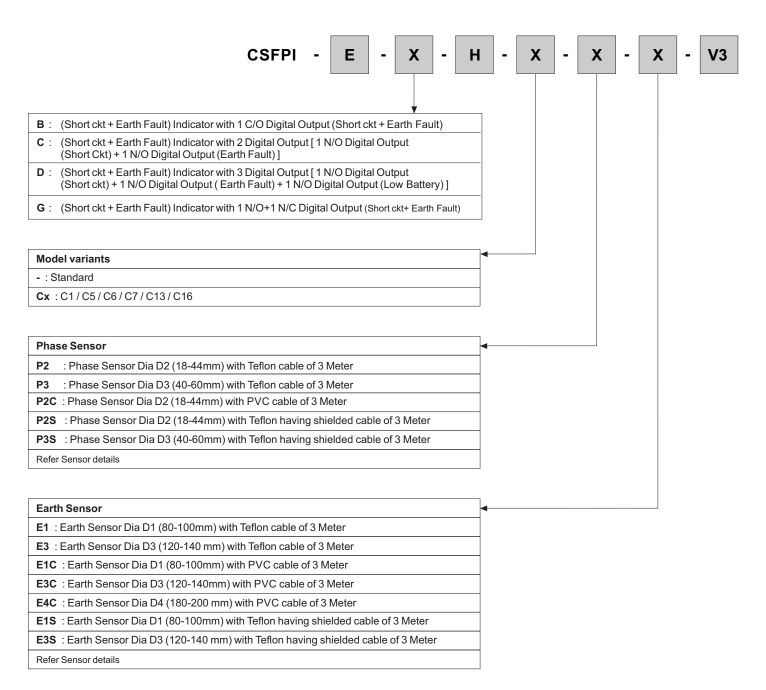
TOP VIEW

BACK VIEW



11a) Ordering Information

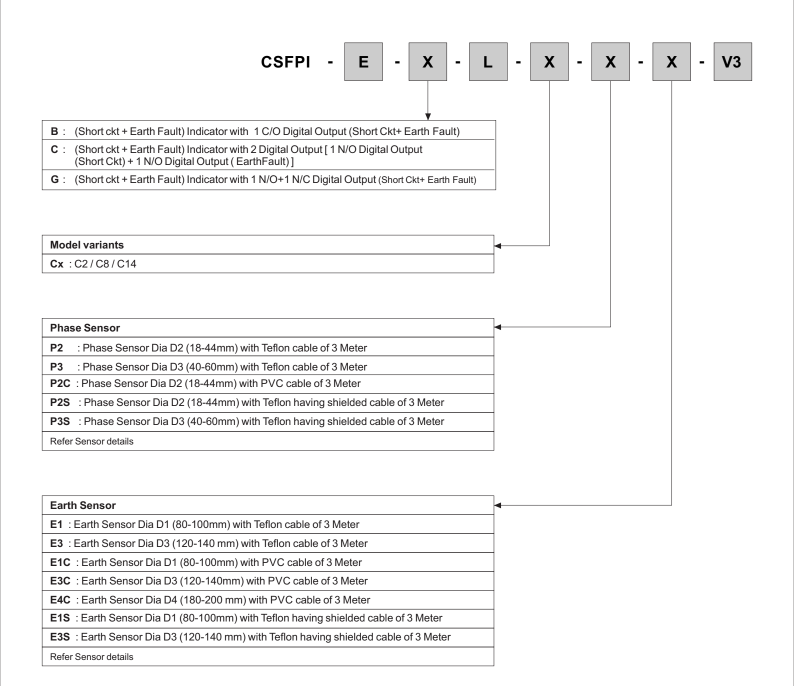
- CSFPI variants without Aux Supply



All the models have internally Battery for Power.

11b) Ordering Information

- CSFPI variants with Aux Supply



All the models have internally Battery for Power.

Revision History

S.No.	Rev.No.	Details	Date		
01	01	Aux Supply Details & C2/C8 model removed from specification table	25.05.20		
02	02	Change in ordering information for Phase & Earth sensor details			
03	03	Change in Specification table and ordering information for Phase & Earth sensor details	23.12.20		
04	04	Include pages for Front interface, Conn Diagram, Specification table	24.03.21		
05	05	Include CAUTION remarks for Remote Reset Signal on S.no. 5a, 5b of conn diagram & 6 of General data	1401.22		
06	06	Added Aux supply burden value in general data section of the catalog	21.02.22		
07	07	Added C16 model as per customer requirement	05.05.22		
08	08	Include Front Bezel Type option in ordering information	08.09.22		
09	09	Include Recommended panel sheet thickness "1mm to 1.6mm" in dimension details section of the catalog	19.05.23		
10	10	Change in ordering information (corrected phase sensor & earth sensors variants) from page 14 & 15	19.09.24		
11	11	Corrected bezel information. Removed bezel type selection from ordering information	06.11.24		
12	12	Earth sensor E3C details, included in ordering information on page 14 & page 15	03.01.25		
13	13	Change in dimension details on page 12, Tol. is + 0.8, -0.0 mm instead of ± 1.0 mm.	29.07.25		

NOTE

The content in this document are not binding and is for general information.

C&S reserves the right to change the design, content or specification contained in this catalog without prior notice.

For further information, please contact:

C&S Electric Ltd. (Protection & Measurement Devices)

C-60, Wing-A, Phase-II, Noida-201 305, Dist: Gautam Budh Nagar (U.P) INDIA Phone: +91-120-38748 00 / 01 Fax: +91-120-3874802



Branch Address

Branch	Phone	Fax	E-mail
Ahmedabad:	+91-79-615651 22/23/24	+91-79-61565130	ahmedabad@cselectric.co.in
Bangalore:	+91-80-305703 72/73, 30570347	+91-2558 4839	bangalore@cselectric.co.in
Bhubaneswar:	+91-674-2507265	+91-674-2507265	bhubaneswar@cselectric.co.in
Chennai:	+91-44-33534501, 33534521-23		chennai@cselectric.co.in
Cochin:	+91-484-3071717	+91-0484-3071716	cochin@cselectric.co.in
Delhi:	+91-11-338490 00/10/11	+91-11-30838826	sales.pmd@cselectric.co.in
Hyderabad:	+91-40-485340 80/82		hyderabad@cselectric.co.in
Kolkata:	+91-33-392121 19-21		
Mumbai:	+91-22-241147 27/28		cspc.mumbai@cselectric.co.in
Pune:	+91-20-242505 18/19	+91-20-30283244	pune@cselectric.co.in