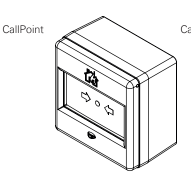
BiWire Ultra range:





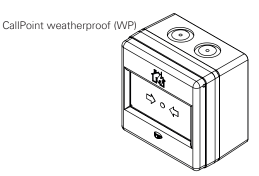


Table 1. Specification

reature	value
Supply voltage	18~35 Vdc
Cable size/type	0.28~2.5mm² cable shall
	comply with applicable standard
Standby current	<22µA
Alarm current	20mA pulsed
Low level alarm current	1mA steady

V

Operating temperature (indoor) Operating temperature (WP) Material Environmental category

LED indicator
System compatibility

Feature

Value -10 to +55°C (95%RH)

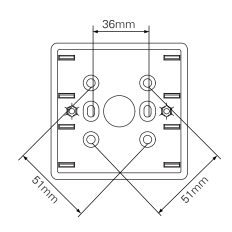
-25 to +70°C (95%RH) ABS FR plastic Indoor= IP21C/ WP= IP66

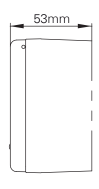
Red

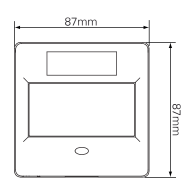
Eaton BiWire Ultra

Note: There are no serviceable parts therefore no maintenance required.

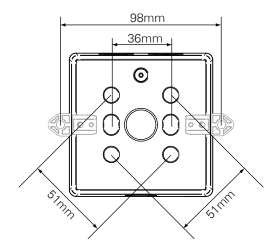
1. CallPoint indoor (Type A)

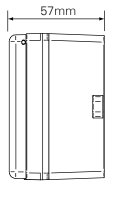


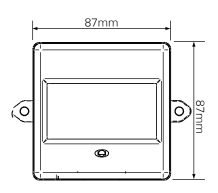




2. CallPoint weatherproof (Type A)

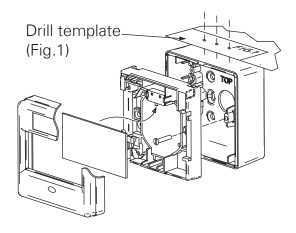




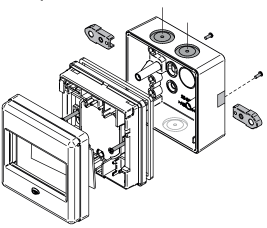




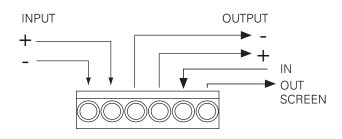
3. Exploded view (indoor)



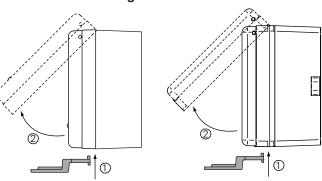
4. Exploded view (WP)



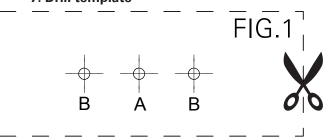
5. Wiring details



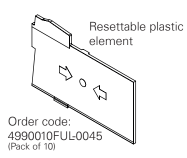
6. Removing front cover



7. Drill template



8. Accessories





Manufactured by

Cooper Lighting and Safety Ltd. Wheatley Hall Road,

Doncaster, South Yorkshire, DN2 4NB, United Kingdom www.cooperfire.com

Eaton Industries Manufacturing GmbH Electrical Sector EMEA

Route de la Longeraie 7 1110 Morges, Switzerland Eaton.eu

© 2014 Eaton All Rights Reserved Made in the U.K. September 2014

Technical Tel: +44 (0)1302-303350 techsupport@cooperfire.com

