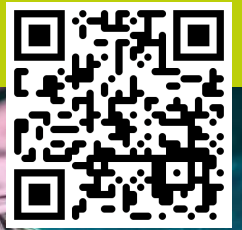


Ray tech®



IPX8
OFFICIALLY
TESTED

READY
SUBMERSIBLE

**SUPER
BLOCK**

COMPACT
COMPLETE

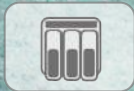
NEW

GEL BOX

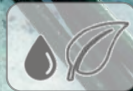
WITH INTEGRATED LEVER CONNECTOR



To be used
in a box



Lever connectors:
450 V - 32 A
up to 4 mm²



Gel:
non-hazardous
& Halogen-free



Working
temperature
+90°C



Installation
temperature
-40° C / +50 °C



Submersible
use



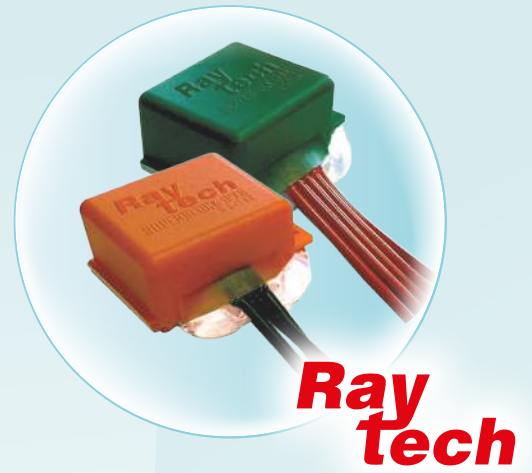
Underground
use



UV
Resistant

SUPER BLOCK

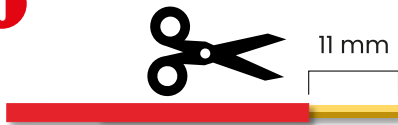
The GEL BOX range, designed in 2015, is enriched with a new range of compact and waterproof connecting devices. For increasingly secure and high-performance connections over time.



- FOR STRAIGHT OR BRANCH CONNECTIONS OF 3 OR 5 RIGID OR FLEXIBLE WIRES UP TO 4 MM²
- TOOL-LESS
- CAN BE POWERED IMMEDIATELY
- ALWAYS RE-ENTERABLE
- REUSABLE
- PRE-FILLED WITH CONFORMING VISCOELASTIC GEL, NOT CLASSIFIED AS HAZARDOUS.
- WITHOUT SHELF-LIFE



1

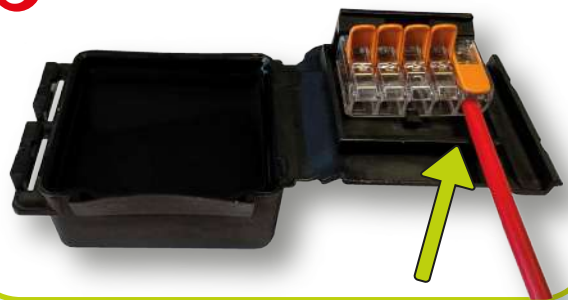


Remarks: IPX8 accessory for insulated wires, to be used in an appropriate box, thus obtaining an IP68 connection system and compliant with the EN 50393 standard as far as applicable.

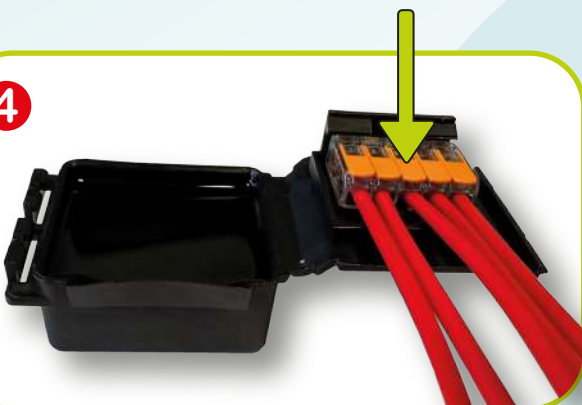
2



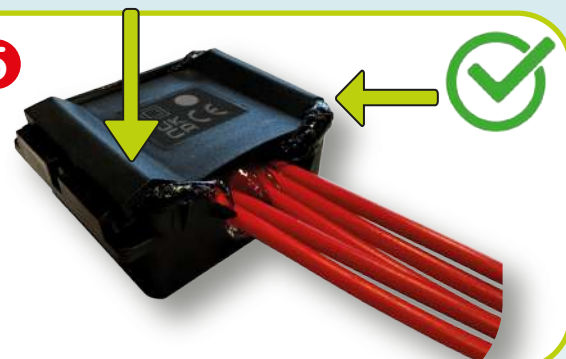
3



4



5



ELECTRICAL PERFORMANCE:

CEI EN 50393 as applicable
(testing under water head of the accessory
installed in a box)

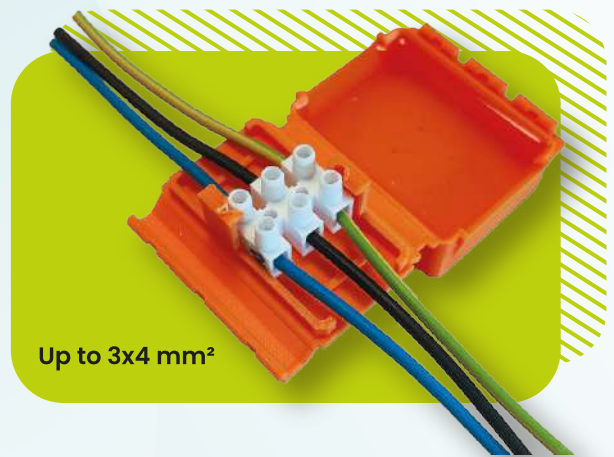
Class 2 according to CEI 64-8 standard

EN 60998-1 and EN 60998-2

GEL UL-94-HB

SUPERBLOCK IN-OUT M

67 x 50 x 28 mm



Up to 3x4 mm²

SUPERBLOCK 3W



Up to 3x4 mm²

SUPERBLOCK 3

57 x 47 x 26 mm



Up to 3x4 mm²

SUPERBLOCK 5W



Up to 5x2,5 mm²

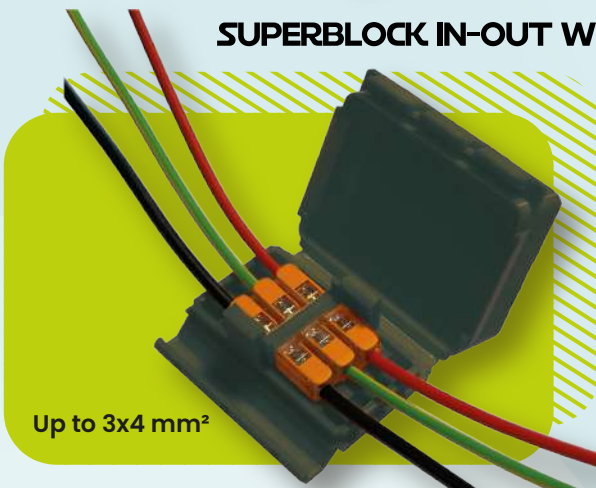
SUPERBLOCK 5

57 x 47 x 26 mm



Up to 5x4 mm²

SUPERBLOCK IN-OUT W



Up to 3x4 mm²

SUPERBLOCK IN-OUT

67 x 50 x 28 mm



Up to 3x4 mm²

LEVER CONNECTORS



Art: **RAYBLOCKB2**
blister of 40 pcs



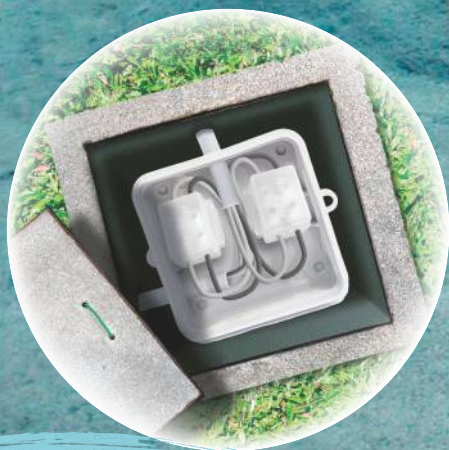
Art: **RAYBLOCKB3**
blister of 30 pcs



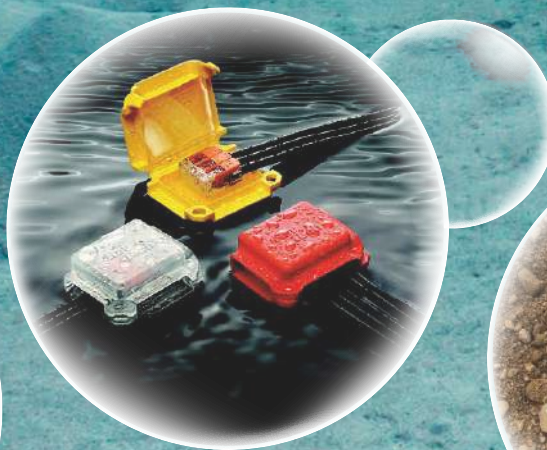
Art: **RAYBLOCKB5**
blister of 18 pcs



IDEAL FOR THE FOLLOWING:



GEL BOX LINE



HAPPY LINE



LITTLE JOINT LINE



**Ray
tech**[®]

Raytech S.r.l.

Via E. Fermi 11/13/17 - 20019 Settimo Milanese (MI) - Italia

T: +39.02.33500147 - www.raytech.it

Printed in February 2024