

The Patented CHOCBOX, the revolutionary connector cover, is the safe and simple solution to protect and insulate electrical connections.

THE CHOCBOX IS A -

CONNECTOR COVER (2 AMP-30 AMP)

JUNCTION BOX (FIXED WIRING)

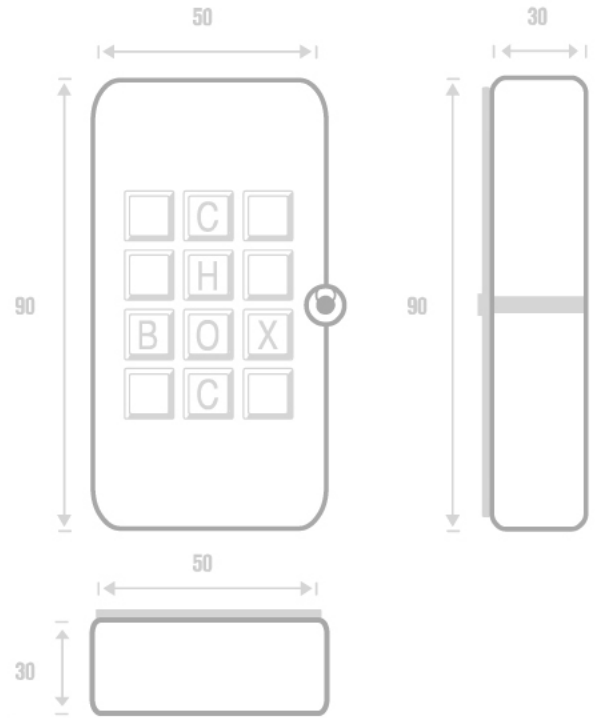
CONDUIT BOX

DATA/TELECOM



The diagram on the right illustrates the dimensions of a CHOCBOX.
All measurements are in millimeters. The illustration is not to scale:

90mm x 50mm x 30mm



CHOCBOX In-line Connector

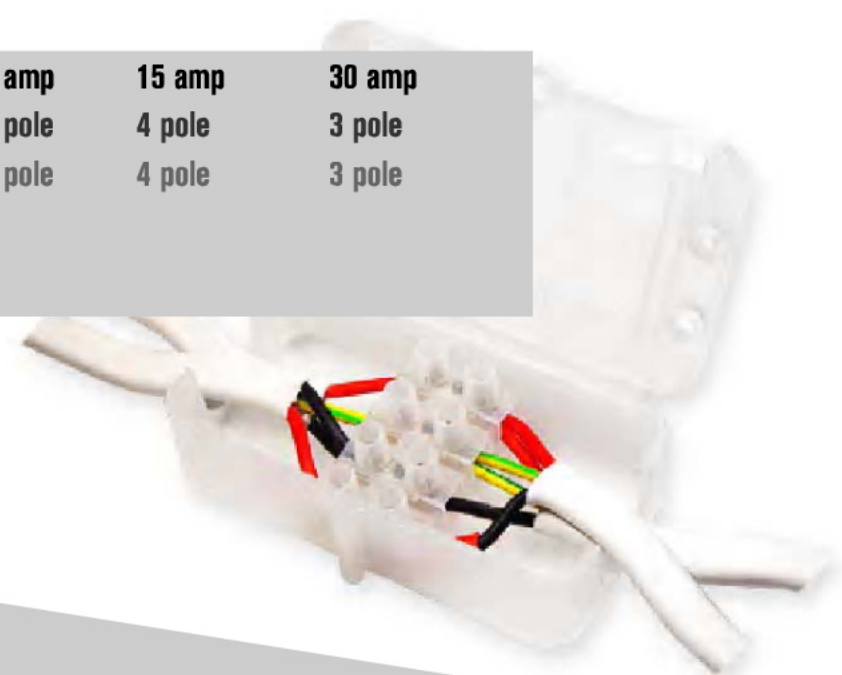
Item:	CHOCBOX Inline Connector / Junction Box.
Description:	A plastic box to insulate connector blocks Used as a junction box for fixed wiring Used as an inline connector when used with cord grips supplied.
Dimensions:	90mm x 50mm x 30mm.
Materials:	Polypropylene.
Test Specifications:	Partial test to appropriate Clauses of BS4533: section 102.1:1990/EN60 598-2-1:1989 in respect of cable restraint and flammability of material.
Cable Restraint:	The cable restraint clamping screws were tightened and loosened 5 times at 0.6n torque. No damage occurred impairing further use of the screws. Cable restraints withstood a pull-force 60N, applied 25 times.
Flammable Material:	The sample material was subjected to the 650 degree glow-wire test of Sub-clause 13.3.2 of BSEN60598-1 using the test apparatus and test procedure described in IEC 695-2-1:1990 (fire hazard testing for electrotechnical products) After testing, the sample was examined with respect to 650 degree glow-wire test covers, shades and similar parts not having an insulation function referred to in Clause 4.15 of BSEN60598-1.
Pertinent IEE regs:	422-01-04 referring to 526-03-02.



CONNECTOR SIZE	2 amp	5 amp	15 amp	30 amp
WITH CORD GRIP	8 pole	6 pole	4 pole	3 pole
WITHOUT CORD GRIP	10 pole	8 pole	4 pole	3 pole

'CONNECTOR NOT INCLUDED'

Tested to BC EN60598-1 (13.3.2), 650 C glow wire



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [chocbox](#) manufacturer:

Other Similar products are found below :

[Chocbox](#)