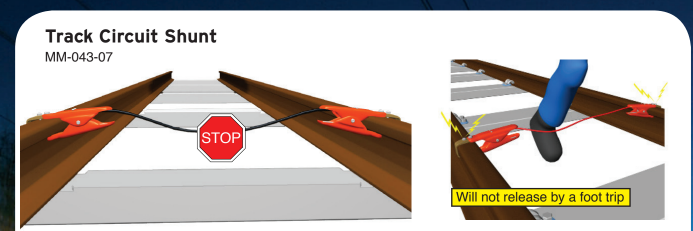


Safely connecting the world...



The SAFETRACK® Track Circuit Shunts or Short Circuit Device is a very safe shunting device used to short out the track circuits to give a "stop" condition. Will not even release by a foot trip, thanks to a well thought-out design. Fits most types of rail profiles. The tongs are easily fitted to the rail and have an excellent contact grip. Orange painted for good visibility.

SAFE r	10.	BV no.	Length (mm)	Qty/pack.	Note
SAFE 70	033	-	2450	2	
SAFE 70)34	-	1660	2	
SAFE 7034b		626630	1660	2	Extra insulated
SAFE 7034dk		-	1860	2	Yellow/green cable
SAFE 70351		-	1760	2	
SAFE 7035b		-	1760	2	Extra insulated

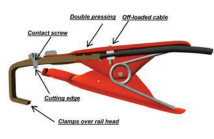
Technical specification

Cable lug: Contact screw: Cable: Tong handles: <u>Test</u>

Voltage: Voltage drop: Current: **Resistance:**

Hot pressed brass Stainless steel Multi wire 10mm² copper PVC insulation, red cable as optional Orange painted sheet steel

24 VDC 0,032 V 10 A 0,0031 Ohm



New! Accessory: Bag for the Short circuit device, SAFE 7008





For all enquiries please contact your nearest Cable Services branch:

CS - Wrexham

Tel: 01978 340450 • Email: sales@cableservices.co.uk

Tel: 01785 825970 • Email: central@cableservices.co.uk CS - Stone

- Tel: 0151 9339022 Email: liverpool@cableservices.co.uk
- CS Glasgow

CS - Swindon Tel: 01793 953399 • Email: swindon@cableservices.co.uk

Tel: 0141 6212060 • Email: scotland@cableservices.co.uk

CS - Liverpool

For further information please visit: **www.cableservices.co.uk** or follow us on

