# switch

# Technical Data Sheet

Fire Rated (High Temperature) Isolators 20A to 125A

## **General Description**

Craig & Derricott has been producing switch disconnectors for more than 30 years. Combining our switching expertise with the specific requirements of the ventilation industry, led to the development of our 'High Temperature Isolation' range. Excellent switching characteristics with high temperature environment contact stability makes this the ideal product range.

The critical role these switches perform is to maintain the power to the ventilation equipment, allowing safe evacuation of a business or public area. Often, these devices are mounted local to the extraction fans. As an assembly, it is essential they comply with the stringent thermal requirements of BS EN 12101 - 2003.

The complete range are housed in metal enclosures, the user can therefore be assured that there will be no distortion affecting the connecting cables and its supports.



"Smoke kills more people than fire. A well known fact, and it's the job of the ventilation designer to ensure this doesn't happen - and to do this effectively he will need continuous power"

#### **Electrical Characteristics**

## Rating (A)

Application	Sym.	Unit	Category	20A	32A	63A	125A
Enclosure material/size (See page 2)				Sheet Steel (A)	Die-cast (B)	Sheet steel (C)	Sheet steel (D)
Rated thermal current	l <sub>th</sub>	А		20.0	32.0	63.0	125.0
Rated Insulation voltage	U <sub>i</sub>	V		690	690	690	690
Rated operational current (AC)	l <sub>e</sub>	А	400/415V - AC21A	20.0	32.0	63.0	125.0
			400/415V - AC22A	20.0	32.0	63.0	125.0
			400/415V - AC23A	20.0	32.0	-	100.0
Rated operational power (AC)		kW	3 x 400/415V - AC23A	10.0	15.0	18.6	55.0 (AC23B)
Conditional short circuit current	I <sub>cc</sub>	kA		50.0*	50.0*	50.0*	50.0*
Minimum mechanical endurance			Cycles	>0.5 x 10 <sup>6</sup>			
		-	Terminal type				
Connecting capacity		mm²	Flexible cable	6.0	6.0	25.0	50.0
		mm²	Stranded cable	6.0	6.0	25.0	50.0

<sup>\*</sup> Max size BS 88 fuse in circuit 20A - 32A, 32A - 32A, 63A - 63A, 125A - 125A



20A item housed in red finished sheet steel enclosure. The circular locking handle allows for the insertion of up to 3 padlocks in the 'Off' position.

32A item enclosed within a heavy duty die-cast aluminium enclosure. Can be supplied padlockable in both 'On' & 'Off' positions to special order.





WWW.CABLEJOINTS.CO.UK
THORNE & DERRICK UK
TEL 0044 191 490 1547 FAX 0044 477 5371
TEL 0044 117 977 4647 FAX 0044 977 5582
WWW.THORNEANDDERRICK.CO.UK



# Technical Data Sheet

## Fire Rated (High Temperature) Isolators 20A to 125A

## Specifications

Within BS EN 12101-3 :2002 (Smoke and heat control systems.) which is the specification for powered smoke and heat exhaust ventilators, there are several classes of duty. These define specifically the temperature gradient and upper limit for the test as well as the time period over which the test will last. Within the range of this equipment are the following classes:-

**F200** 200°C for 120 minutes **F300** 300°C for 60 minutes **F400** 400°C for 120 minutes

The specification calls for dynamic tests designed to check the performance of complete ventilation assemblies. The attached isolator is required to maintain the essential supply throughout the duration of the test. To ensure the capability of this equipment Craig & Derricott test laboratory has taken the temperature and time limits up to 300°C for 5 hours successfully on selected items.

## Catalogue References

Catalogue Melerenees										
		Assembly	Cat Ref	Temp. Class	Enclosure Size					
Rating	Format	Format	(Finished Red)	(See above)						
20A	2P		RD2011/CP/SEHT		Size A					
	3P	Lidonomia	RT2021/CP/SEHT							
	3P + 2EB Aux	Lid mounted in sheet steel	RT2031/2EB/CP/SEHT	F400						
	3P + NL	enclosure	RT2021/CP/SEHT/NL	55						
	4P		RQ2021/CP/SEHT	-						
	6P		RY2031/CP/SEHT							
32A	2P		RD3011/HPHT		Size B					
	3P		RT3021/HPHT							
	3P + 2EB Aux	Lid mounted in die-cast	RT3031/2EB/HPHT	F400						
	3P + NL	aluminium	RT3021/HPHT/NL							
	4P	enclosure	RQ3021/HPHT							
	6P		RY3031/HPHT							
	6P + 2EB Aux		RY3041/2EB/HPHT							
63A	2P		RDB6321/HPHT		Size C					
	3P		RTB6341/HPHT	]						
	3P + 2EB Aux	Base	RTB6351/2EB/HPHT							
	3P + NL	mounted in sheet steel	RTB6341/HPHT/NL	F400						
	4P	enclosure	RQB6341/HPHT	]						
	6P	1	RYB6361/HPHT	1						
	6P + 2EB Aux	1	RYB6371/2EB/HPHT	1						
125A	2P		RS1BD11/HPHT		Size D					
	3P		RS1BT21/HPHT	1						
	3P + 2EB Aux	Base	RS1BT31/2EB/HPHT	1						
	3P + NL	mounted in sheet steel	RS1BT21/HPHT/NL	F400						
	4P	enclosure	RS1BQ21/HPHT	]						
	6P		RS1BY31/HPHT							
	6P + 2EB Aux		RS1BY41/2EB/HPHT							



32A die-cast and 20A & 125A sheet steel examples

## Universal features

- · Positive mode contacts.
- Sealing to IP65
- Padlockable in the 'Off' position
- · Finished in RAL 3020 (Traffic

- · Cable entries:-
  - 20A 2 x Ø20 plain holes
  - 32A 2 x M20
  - 63A Undrilled bottom gland plate



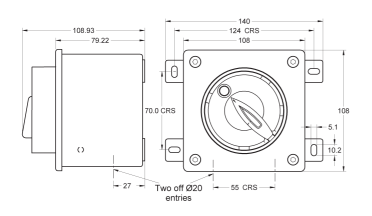
WWW.CABLEJOINTS.CO.UK
THORNE & DERRICK UK
TEL 0044 191 490 1547 FAX 0044 477 5371
TEL 0044 117 977 4647 FAX 0044 977 5582
WWW.THORNEANDDERRICK.CO.UK

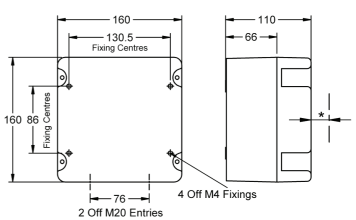


# Technical Data Sheet

Fire Rated (High Temperature) Isolators 20A to 125A

## **Enclosure Dimensions**

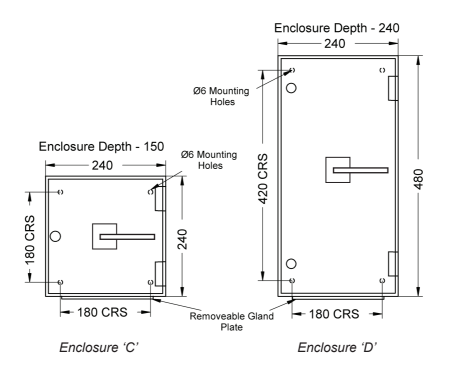




\* Handle depth:- 30mm

Enclosure Size 'A'

Enclosure Size 'B'





WWW.CABLEJOINTS.CO.UK
THORNE & DERRICK UK
TEL 0044 191 490 1547 FAX 0044 477 5371
TEL 0044 117 977 4647 FAX 0044 977 5582
WWW.THORNEANDDERRICK.CO.UK