

See page 160 for technical data and overall dimensions.

304XTNC



Exel distribution fuseboards

Nominal rating, I _e (A)	Poles	No. of ways	Max. terminal capacity mm ² (copper cables)		Outgoing terminal bore diameter, mm	Suitable HRC fuselinks	Spare fuse carrier	Safety carrier	Eaton list number (without fuselinks)
			Main	Outgoing					
IP4X enclosures									
20	SPN	4	95	6	4	SA2	20 MFH	20 MFS	204XSNC
		6	95	6	4	SA2	20 MFH	20 MFS	206XSNC
		8	120	6	4	SA2	20 MFH	20 MFS	208XSNC
		12	120	6	4	SA2	20 MFH	20 MFS	212XSNC
	TPN	4	95	6	4	SA2	20 MFH	20 MFS	204XTNC
		6	95	6	4	SA2	20 MFH	20 MFS	206XTNC
		8	120	6	4	SA2	20 MFH	20 MFS	208XTNC
		12	120	6	4	SA2	20 MFH	20 MFS	212XTNC
32	SPN	4	95	16	5.5	SB3	32 MFH	32 MFS	304XSNC
		6	95	16	5.5	SB3	32 MFH	32 MFS	306XSNC
		8	150	16	5.5	SB3	32 MFH	32 MFS	308XSNC
		12	150	16	5.5	SB3	32 MFH	32 MFS	312XSNC
	TPN	4	95	16	5.5	SB3	32 MFH	32 MFS	304XTNC
		6	95	16	5.5	SB3	32 MFH	32 MFS	306XTNC
		8	150	16	5.5	SB3	32 MFH	32 MFS	308XTNC
		10	150	16	5.5	SB3	32 MFH	32 MFS	310XTNC
63	TPN	2	240	35	8	SB3 & SB4	63 MFH	63 MFS	602XTNC
		4	240	35	8	SB3 & SB4	63 MFH	63 MFS	604XTNC
		6	240	35	8	SB3 & SB4	63 MFH	63 MFS	606XTNC
		8	240	35	8	SB3 & SB4	63 MFH	63 MFS	608XTNC
100	TPN	4	240	70	12	SD5 ¹⁾	100 MFH	100 MFS	1004XTNC
		6	500 ²⁾	70	12	SD5 ¹⁾	100 MFH	100 MFS	1006XTNC
		8	500 ²⁾	70	12	SD5 ¹⁾	100 MFH	100 MFS	1008XTNC
200	TPN	4	630 ²⁾	150	18	SF6	200 MFH	200 MFS	2004XTNC

All units are supplied without fuselinks which must be ordered separately.

¹⁾ SB3, SB4 and SO fuselinks may be fitted if used with adaptor – Eaton list number **100MFLK**.

²⁾ Can be adapted to allow fitment of 2–240mm² max. cable sockets with suitable copper spacing piece Eaton list number **WA1212** (set of 4).

8LD



Lid locking facilities

- A choice of locking device is available

Description	Eaton list number
Barrel lock for 20A to 100A units	1CLX
Padlock bracket for 20A to 100A units	9LD
Padlock for use with above	PD1