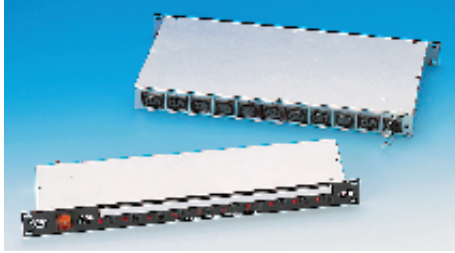


## Mains Distribution Boards

483mm (19") 1U



- Easy and safe mains distribution within equipment racks
- Sequential start version minimises high inrush currents
- Standard and Sequential start units have red 'fuse blown' neons
- Sequential start version is activated sequentially with a factory set 30ms delay
- Conforms to EU council directive **89/336/EEC (inc93/68/EEC)** for EMC/RFI emission and immunity
- Conforms to EU council directive **73/23/EEC** for low voltage electrical safety

Mains input	220/240V 50Hz	Construction	483mm (*19") 1U aluminium box to Deltron spec
Input connector	10 amp IEC male	Finish	BS9.099 Deltron mist-grey eggshell paint
Maximum input current	10 amps		
Output connector	10 amp IEC female		
Maximum output current	8 amps each outlet <b>10 amps maximum</b>		

Installation must be in accordance with published safety notice

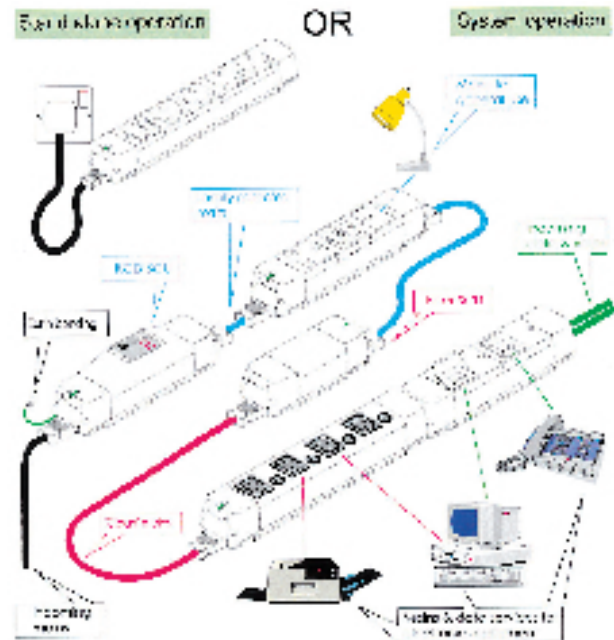
CM479

No. of Outlets	Mfrs. List No.	Order Code	Price Each
<b>Standard version</b>			
10	MDU10R	<b>359-841</b>	1+
<b>Sequential start version</b>			
10	MDU10RS	<b>359-865</b>	

## DB2000 Modular Distribution System



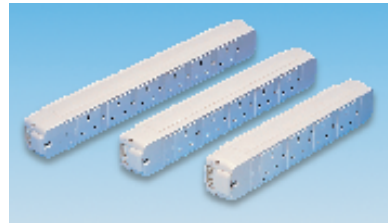
- Comprehensive range of interconnecting modules
- Mains Multiple Units (MMU), System Conditioning Units (SCU) Data Multiple Units (DMU)
- Comply to **BS5733** and relevant clauses of **BS6396** (up to 6 gang)
- Unique tough fully insulated aluminium construction
- Daisy chain capability using ST18 16A interconnection system
- Sliding and locker jumper retention system. Integral safety shutter
- Smart green neon indicator permits insulation safety tests in situ
- Screw terminal for external earth bonding
- Easy fitment with quick clip-on feet
- **ASTA** approved license No. 272
- Require connecting power lead or interconnecting lead
- Approved to German **RWTUV**



CM370

## Mains Multiple Units (MMU)

BS1363



- High quality 13A sockets to **BS1363**
- UK standard **BS1362** fuses
- 1mm probe proof fuseholders
- Fused at 7A to conform to max. rating of **BS6396** office furniture standards

H	W	D	Order Code
52	351	61	750-311
52	410	61	750-323
52	489	61	750-335

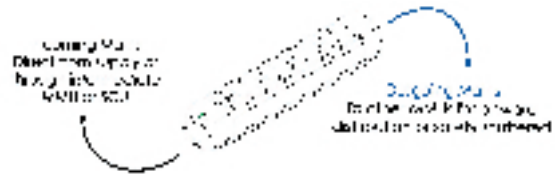
Working voltage	230V a.c. 50Hz	Max load per socket	7A
Max. system load	16A	Max combined socket load	7A

CM373

No. of Ways	Mfrs. List No.	Order Code	Price Each
			1+ 5+ 10+ 25+
4	2000-104	<b>.750-311</b>	
5	2000-105	<b>.750-323</b>	
6	2000-106	<b>.750-335</b>	

## Mains Multiple Units (MMU)

IEC320, French and German



- High quality shuttered IEC320 sockets
- Individual socket fusing @ 3.15A

H	W	D	Order Code
52	230	62	750-347
52	330	62	750-359
52	430	62	750-360
52	530	62	750-372

Working voltage	240V a.c. 50Hz	Max. load per socket	3.15A
Max. system load	16A	Max. combined socket load	16A

CM374

No. of Ways	Mfrs. List No.	Order Code	Price Each
			1+ 5+ 10+ 25+
<b>IEC 320</b>			
3	2004-403	<b>750-347</b>	
5	2004-405	<b>750-359</b>	
7	2004-407	<b>750-360</b>	
9	2004-409	<b>750-372</b>	
<b>French</b>			
4	2002-004	<b>972-265</b>	
6	2002-006	<b>972-277</b>	
<b>German</b>			
4	2001-004	<b>972-241</b>	
6	2001-006	<b>972-253</b>	