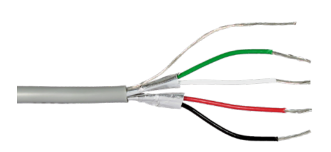
# SET-D4TP100-MC Area / Local BUS Cable





Recommended cable for connecting the LCM's or DDC's together (Area and Local BUS Networks):-

Connection of: SET-DDC SET-DLCM **SET-DAC** SET-DFP

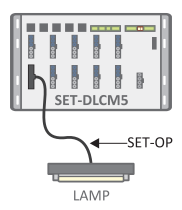
#### **Key Features**

- » 4-Core comprising of two twisted pairs of stranded tinned copper (7 x 0.3 mm<sup>2</sup> per core)
- » Each pair individually foil shielded 300V RMS.
- » Inner shield drain wire stranded tinned copper  $(7 \times 0.2 \text{ mm}^2)$
- » Core colour code- Pair #1 = Red & Black. Pair #2 = Green & White.
- » Grey LSHF (Low Smoke Halogen Free) outer sheath.
- » Overall nominal diameter- 5.0 mm.
- » Mains containment rated, suitable to run alongside 600V.
- » For use with RS485 data networking.
- » 100m reel.
- » Mode Lighting products are guaranteed for two years.





## **System Architecture**



### **Technical Data**

Output Cable							
Туре	» 3, 4, 5 or 6 core cable						
Supply Plug	>> Weiland GST18i6 (Black and Blue)						
CSA per core	» 1.5mm²						
Core Material	» Copper						
Sheathing							
Rating	> LSHF Low Smoke Halogen Free						
Colour Coding							
Red	» Dimming +						
White	» Dimming -						
Black	» Emergency Live						
Blue	» Neutral						
Green	» Earth						
Brown	» Live						
Part Codes							
Cores	3 Metre	4 Metre	5 Metre	7 Metre	Description		
3 Core	SET-OP-3C-3M	SET-OP-3C-4M	SET-OP-3C-5M	SET-OP-3C-7M	Mains Output Lead for Switching		
4 Core	SET-OP-4C-3M	SET-OP-4C-4M	SET-OP-4C-5M	SET-OP-4C-7M	Mains Output Lead for Switching and Maintained Live		
5 Core	SET-OP-5C-3M	SET-OP-5C-4M	SET-OP-5C-5M	SET-OP-5C-7M	Output Lead with Dimming		
6 Core	SET-OP-6C-3M	SET-OP-6C-4M	SET-OP-6C-5M	SET-OP-6C-7M	Output Lead with Dimming and Maintained Live		
6 Core Extension	SET-OP-6C-3M-EXT	SET-OP-6C-4M-EXT	SET-OP-6C-5M-EXT	SET-OP-6C-7M	Output Lead with Dimming and Maintained Live		

## **Works With**

<b>Product Codes</b>	Description			
SET-DLCM3	» Pluggable Lighting Control Module			
SET-DLCM5	» Pluggable Lighting Control Module			



Mode Lighting Limited. The Maltings, 63 High Street, Ware, Hertfordshire, SG12 9AD. United Kingdom.

Tel: +44 (0) 1920 462121 | Fax: +44 (0) 1920 466881 | Email: sales@modelighting.com | www.modelighting.com