UK Technical Data 03

DCM-**SL/o63/o63 Split load dual RCD Consumer units 230V 50Hz - Type A 30 mA





Function

18th Edition consumer units tested to meet the requirements of 536.4.201 - lcc 16 kA / 230v as per BSEN 61439-3 Annex ZB. Metal enclosure suitable for domestic and similar installations - 421.1.201, mounted inside the dwelling or premises.

Features

Compact metal IP2XC IKo5 enclosure for indoor installation, 2 pole main switch, split load dual RCCBs Type A, interconnections, busbar, neutral and earth rails. RCCBs can be positioned to accommodate different configurations of MCBs including RCBOs mounted next to the main switch.

These consumer units can be manufactured with Type F or Type B 2 pole RCCBs if required for specific loads - see 531.3.3

Mounting

Surface mounting in the vertical plane, cable entree knockouts top, bottom and rear.

Applications

Single phase distribution circuits with fuse rating Icp< 100A* for lighting, sockets and fixed appliances associated with domestic installations. Tested to conform to BSEN 61439-3 Annex ZB conditional short circuit rating 16 kA at 230V when used with Doepke outgoing devices (MCBs and RCBOs) - please refer to the installation instructions for further details.

*If the supply fuse is expected to provide overload protection for the associated components - see Reg. 536.4.202 and 433.1.1 (iii).

Notes

Where SPDs are required please refer to 534.4.8 and the SPD Manufacture's* installation instructions. Installing Type 1 SPDs in a consumer unit is difficult - see cabling requirements covered in 534.4.8 & 10 . SPDs are passive devices and do not add to the heat rise in the enclosure i.e. they only take up space that has been assigned / tested with Doepke components in situ. Leave 0.5 module space between the SPD and adjacent components to prevent direct heat transfer to the SPD.

*Doepke recommend the use of good quality SPD devises such as DEHN.

Accessories

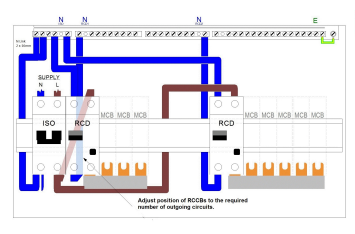
DLS-6 MCBs, MIC / MIB RCBOs: please refer to the Doepke web site for further details.

Technical Data

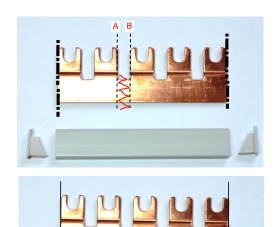
Technical Data	DCM**SL/063/063
Main Switch - DHS2	EN60947-3-22
RCCB - DFS2 Type A or F or B	EN61008-1 or EN62423
MCB - DLS6 B or C curve	EN60898
RCBO - MIC/MIB Type AC or A	EN61009-1
Enclosure / Protective circuit	BSEN61439-3
Design requirements/Standards	BSEN61439-3
Icp (61439-Annex ZB)	16 kA
Maximum supply fuse BS88 (Icp)	100 A
Rated voltage <i>Un</i> (AC)	230 V
Rated frequency fn	50 Hz
Rated insulation voltage <i>Ui</i>	300 V
Rated impulse voltage <i>Uimp</i>	4 kV
Overvoltage category	III

Technical Data	DCM**SL/063/063									
IP Rating for internal installation	IP 2XC / IKo5									
Enclosure material	Powder coated mild steel CR4									
Ambient temperature range	-5°C to +40°C (Average ambient in 24H 35°C)									
Incoming PE Terminal	< 16 mm²									
Incoming mains	< 35 mm²									
Size and ratings	Usable	Dimensions			Assembly rating	Outgoing unit	Rated diversity factors*			
Reference:	ways	Н	W	D	InA@35°C	rating Inc@35°C	Circuits	RDF factor		
DCM 08 SL /063/063	8	204	307	105	90A	58A	2 to 3	0.8		
DCM 12 SL /063/063	12	204	396	105	90A	58A	4 to 5	0.7		
DCM 18 SL /063/063	18	204	510	105	90A	58A	6 to 9	0.6		
DCM 22 SL /063/063	22	400	307	105	90A	58A	10 <	0.5		
*Rated diversity factors (RDF)	Total continuous outgoing load must not exceed the values given for InA or Inc at 35°C									
Pre-Cabled Connections (see below)	The position, type and number of pre-cabled (N, L & E) must not be moved or replaced with other conductors									

Wiring layout DCM 08 - 18 Split load



Cut busbar to required size



Wiring layout DCM 22 split load

