

# UK Technical Data 05

DCMR-\*\*/\*\*\* RCD Incomer
Consumer units 230v 50Hz - Type A 30 mA

#### **Function**

For updating existing 16th Edition installation to dual RCD for 18th Edition installation, tested to meet the requirements of 536.4.201 - Icc 16 kA / 23ov 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 30 mA RCCB Type A incomer, interconnections, busbar, neutral and earth rails. The RCCB incomer is positioned on the left of the enclosure - with MCBs positioned on the right of the RCCB.

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 < 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) - please refer to the installation instructions for further details.

#### 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.

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#### Accessories

DLS-6 MCBs: please refer to the Doepke web site for further details.

### Technical Data

Technical Data	DCMR**/***
RCCB - DFS2 Type A or F or B	EN61008-1 or EN62423
MCB - DLS6 B or C curve	EN60898
Enclosure / Protective circuit	BSEN61439-3
Design requirements/Standards	BSEN61439-3
Icp (61439-Annex ZB)	16 kA
Maximum supply fuse BS88	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
IP Rating for internal installation	IP 2XC / IKo5
Enclosure material	Powder coated mild steel CR4

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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	H W D	InA@35°C	rating Inc@35°C	Circuits	RDF factor		
DCMR 04/063	4	204 165 105	58A	58A	2 to 3	0.8		
DCMR 08 /063	8	204 254 105	58A	58A	4 to 5	0.7		
DCMR 04/100	4	204 165 105	86A	86A	6 to 9	0.6		
DCMR 08/100	8	204 254 105	86A	86A	10 <	0.5		
DCMR 12 /100	12	204 307 105	86A	86A				
DCMR 16 /100	16	204 396 105	86A	86A				
DCMR 22 /100	22	204 510 105	86A	86A				
DCMR 26 /100	26	400 307 105	86A	86A				
*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 & E) must not be moved or replaced with other conductors							

## Wiring layout DCMR 04 - 22

