## Doepke -- Monitoring

## Residual Current Monitor with LED Display

**Residual Current Monitors (RCMs)** are used to monitor electrical installations. They provide pre-warning of developing faults when the pre-set value of residual current is reached.

- RCMs are for use in installations under the permanent supervision of an "electrically instructed person".
- RCMs do not provide protection i.e. they cannot be used in place of an RCD or MRCD: See Reg. 411.

**Note:** Must be used with Doepke residual current monitoring C/Ts, please see details below.



## **DCT A-035**

Product Standard: EN62020 Approvals: VDE

Ordering reference: see below

4	2	0.03A < 3A	DRCM 1 A		
Modules	Contacts C/O	Setting range	Reference		
Monitoring : Voltage < 690V 50/60Hz					
RCM Residual current monitoring relay - Type A Control supply 85v - 264v 50/60Hz					

DCT A - Residual current transformer Type A				
Transformer	Insulated cable	Rated	Reference	
ID in mm	maximum OD	Voltage		
20	13	690V	DCT A-020	
35	23	690V	DCT A-035	
70	46	690V	DCT A-070	
105	70	690V	DCT A-105	

Have a question? Please contact us today

Tel: 01628 829133 email: sales@doepke.co.uk

