Description

A range of split core transformers designed for installation into existing plants where removal of busbars/cable lugs prevent installation of standard current transformers.

To measure a.c primary currents and produce a proportional secondary current signal.



- 63mm dia cable aperture
- Housing Material Self extinguishing Nylon IEC185 classification VO according to UL-94
- · Weight: 0.95Kg

Dimensions 133 123 Ø63.5 M

Current Transformer Ratios

CT Ratio	Connections
	Terminals
200/5A	S2 + S3
400/5A	S2 + S4
600/5A	S1 + S2
800/5A	S1 + S3
1000/5A	S1 + S4
Class 1, 5A Secondary	

How to Order / Model Reference

	eg DBP58/3	/5A □□
Model	DBP58/3	
Output		
-/5A Secondary		5A