MICRO 19 SPLIT CORE CTs

with optional plug-in short circuit link

HOBUT

DESCRIPTION

The "Micro 19" range of split core CTs are amongst the smallest available and can be supplied with choice of screw clamp terminals, flying leads and unique plug-in short circuit link.

APPLICATION

For installation into existing networks in complete safety. The CT will not operate until the plug-in link is removed.



CE

SPECIFICATIONS

- Conforms to BS EN 60044-1/IEC 60044-1
- Rated system voltage 0.72/3kV
- Ambient temperature range -30°C to 55°C
- Class 1 (phase angle < 2 degrees for 100A at 50% rated current)
- 5A and 0.333V secondary output
- VA rating: 100/150A = 0.5VA, 200A = 1VA, 250A = 2VA

Options

RANGE

- M3.5 screw clamp secondary terminals
- Plug-in short circuit link
- 1 metre flying leads

19 19 19 15 19 78 45 58 Plug-in short circuit link

DIMENSIONS (mm)

M3.5 Terminals

NANGE						
Product Code	OPTIONS					O
	Ratio	M3.5 Terminals	M3.5 Terminals + Short Circuit Link	Flying Leads	Flying Leads + Short Circuit Link	
CTSCMICRO19 (5A secondary output)	-100/5					Plug-in Short Ci
	-125/5					
	-150/5	-T	-T-S	-L	-L-S	
	-200/5					
	-250/5					Flying Leads (1n
CTSCMICRO19 (0.333V secondary output)	-100/0.333					
	-125/0.333					
	-150/0.333	-T	Not Available	-L	Not Available	B
	-200/0.333					****
	-250/0.333					A T

Order Example: A Micro 19 split core CT with ratio of 200/5 with M3.5 terminals and short circuit link is CTSCMICRO19-200/5-T-S

Our policy is one of continuous development and therefore specifications may change without notice.

HOWARD BUTLER LTD

CROWN WORKS, LINCOLN ROAD Walsall WS1 2EB England

Tel: 01922 640003 Fax: 01922 723626 International Tel: +44 1922 640003 E-mail: sales@hobut.co.uk http://www.hobut.co.uk

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for hobut manufacturer:

Other Similar products are found below :

PD72MIS500V/2/938-658 M850-LTHN-RS-PO D48A25 SHB60A60-CLASS 1 CT132TRAN10A-5/10V CT105F-150/5-2.5/1 D72M50 CT105F-100/5-2.5/1 CT160-5-H7 F3PAM602-15V CT132TRAN20A-4/20MA D72D60ADC F3PAM602-10A F3PAM602-20A F3PAM602-5A