

# CROMPTON INSTRUMENTS DIN-RAIL ENCLOSURE 3-IN-1 CURRENT TRANSFORMERS

A range of 3-in-1 current transformers combine three traditional current transformers in one low profile DIN-rail enclosure. 3-in-1 current transformers can be directly mounted onto a DIN-rail, thus saving installation time where fitting three standard individual current transformers would be required. The 3-in-1 range of current transformers offers primary currents between 50-250A with 5A secondaries with up to class 0.5 accuracy performance.

# **Specifications**

System voltage 720V maximum	Test voltage 3kV for 1 minute			
System frequency	50Hz or 60Hz			
Primary ratings	50A to 160A			
Short circuit thermal current	60 x rated primary current (Ith): for 1 sec			
Overload withstand	1.2 x rated current continuously			
Rated dynamic current	= 2.55 x lht			
Secondary terminals	7 way screw clamp connector			
Cable assembly	Open ended loom/harness CT fixed/open at meter connection, 1mm2 LSZH cable (lengths specified in part number table)			
Enclosure	Flame retardant grade classified UL 94V-O			
Aperture holes centres	31mm (cable through 13.5mm) up to 150A, 36mm (cable through 20mm) from 160-250A			
Operating temperature	-20°C to +85°C			
Accuracy Class	0.5, 1, 3			
Compliant with	IEC/EN 60044-1			

### **Features**

- Cost effective three-phase moulded case
- Ratio's ranging from 50/5 to 250/5
- Two part connector for fast installation
- Complete with cable assembly

# **Benefits**

- Long product life
- Faster installation
- Compact size

# **Applications**

- Switchgear
- · Distribution systems
- Generator sets
- Control panels





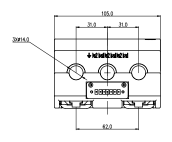
### Part Numbers

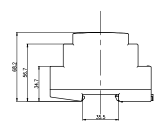
Part number	Ratio	Class 0.5VA	Class 1 VA	Class 3 VA	Aperture	Number of modules (widths)	Cable length in Metres
DR3N1-50/5	50/5A	-	1	1.5	3@13.5 x 31mm	6	1
DR3N1-60/5	60/5A	-	1	1.5	3@13.5 x 31mm	6	1
DR3N1-75/5	75/5A	-	1.5	2	3@13.5 x 31mm	6	1
DR3N1-80/5	80/5A	-	1.5	2.5	3@13.5 x 31mm	6	1
DR3N1-100/5	100/5A	2.5	3	3.75	3@13.5 x 31mm	6	2
DR3N1-125/5	125/5A	2.5	3	3.75	3@13.5 x 31mm	6	2
DR3N1-150/5	150/5A	2.5	3.75	5	3@13.5 x 31mm	6	2
DR3N1-160/5	160/5A	1.5	2.5	3.75	3@20 x 36mm	7	2
DR3N1-180/5	180/5A	2.5	3	3.75	3@20 x 36mm	7	2
DR3N1-200/5	200/5A	2.5	3.75	5	3@20 x 36mm	7	2
DR3N1-250/5	250/5A	3.75	5	6.25	3@20 x 36mm	7	2

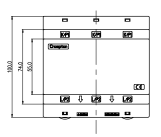
### **Dimensions**

	Width	Aperture	Mounting	Number of modules (width)
DR3N1-50/5A-150/5A	105mm	13.5mm	35mm DIN-rail	6 (31mm cable centres)
DR3N1-160/5A-250/5A	120mm	20mm	35mm DIN-rail	7 (36mm cable centres)

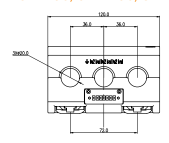
# DR3N1-50/5A - 150/5A

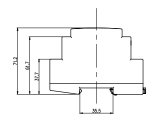


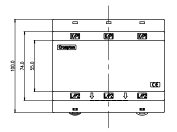




# DR3N1-160/5A - 250/5A







# For email or phone, go to:

crompton-instruments.com

# FOR MORE INFORMATION: TE Technical Support Centres

UK +44 1376 509 533 USA: +1 800 327 6996 Australia +61 1300 656 090 Singapore +65 6590 5151 Hong Kong: +852 2790 9609

## www.crompton-instruments.com

© 2014 TE Connectivity Ltd. family of companies. All Rights Reserved. CI-EPP-2158-03/15.

Crompton is a trademark of Crompton Parkinson Ltd and is used under a licence. TE Connectivity and the TE connectivity (logo) are trademarks of the TE Connectivity Ltd. family of companies. Other logos, product and Company names mentioned herein may be trademarks of their respective owners. While TE has made every reasonable effort to ensure the accuracy of the information in this brochure, TE does not guarantee that it is error-free, nor does TE make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. TE reserves the right to make any adjustments to the information contained herein at any time without notice. TE expressly disclaims all implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose. The dimensions in this brochure are for reference purposes only and are subject to change without notice. Specifications are subject to change without notice. Consult TE for the latest dimensions and design specifications.

