

DYNE Industries Pty Ltd

Incorporating

BWM Electrical Engineering Current Transformer Enquiry Sheet

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Australia
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Email:

Q09- _____

Date: / /2009

Customer: _____ Contact: _____
Address: _____
Phone: _____ Fax: _____
Email: _____

CT Details

Customer's Part No or Reference: _____

Ratio: _____
For multi ratio CT specify ratio for class designation: _____

Quantity: _____

Date Required: _____

Normal Lead time: _____ - _____ Weeks from Receipt of order. Allow **Extra 4-6 weeks** for NATA Test if required

Standard: AS1675 – 1986 <input type="checkbox"/>	AS60044.1 – 2007 <input type="checkbox"/>	IEC60044.1 – 2003 <input type="checkbox"/>	Other <input type="checkbox"/> Specify _____	
Class: _____	_____	_____		
Protection: _____ P _____ F _____ _____ PL _____ R _____	_____ VA _____ P _____ _____ PX _____ R _____	_____ VA _____ M, <input type="checkbox"/> ME, <input type="checkbox"/>		
Metering: _____ VA _____ M, <input type="checkbox"/> ME, <input type="checkbox"/>	_____ VA _____ M, <input type="checkbox"/> ME, <input type="checkbox"/> S, <input type="checkbox"/> FS _____			

Thermal Limit _____ % Short Time Current _____ kA _____ sec

A. Construction:

- i) Encased (Terminal block, M6 studs, tags or leads available)
- ii) Encapsulated – see standards shapes (Terminal block, M6 studs or leads available)
- iii) Cotton taped (Tag terminals or leads available)
- iv) Cotton taped and varnished (Tag terminals or leads available)
- v) Polyester taped (Tag terminals or leads available)
- vi) Polyester taped and varnished (Tag terminals or leads available)
- vii) Black PVC taped (Tag terminals or leads available)

B. Terminations:

- i) Tag terminals
- ii) Studs
- iii) Terminal Block
- iv) Terminal Cover
- v) Leads Length _____ metre Colour _____
Cross section _____ (Generally 2.5 sq mm for 1A, 4 sq mm for 5A)

Dimensions:

Toroidal CT

Minimum Inside Diameter _____ mm
Maximum Outside Diameter _____ mm
Maximum Axial Length _____ mm

Rectangular CT

Minimum Inside Dimensions _____ x _____ mm
Maximum Outside Dimensions _____ x _____ mm
Maximum Axial Length _____ mm

OR number, layout and dimensions of cables or busbars: _____

Mounting feet or brackets required Yes (Add details below – if necessary) No

Further Comments: _____

Dyne BWM Use Only

Reference: Q09/ _____ Cat No: B _____ Prev Ref: _____ Designer / Pricer: _____

Quotation Sent: _____ / _____ /2009 By fax / email / verbal / _____

Price: \$ _____ Lead time: Weeks FRO _____ Delivery Method _____ /Charge/FOBT / FIS / ExWorks