T-ILC LOOP POWERED CURRENT TRANSDUCER

WITH INTEGRAL CT

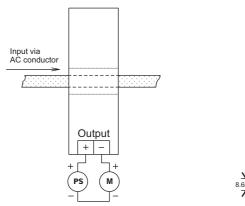
The T-ILC current transducer converts a sinusoidal ac current into a load independent dc current signal capable of driving a number of independent instruments. The transducer has a built in ring type current transformer (CT). The input is achieved by passing the current carrying conductor through the central hole in the housing. Low voltage dc power for the unit is fed from the remote measuring instrument via the two wire signal line. The output signal is calibrated to rms, based on an arithmetic mean measurement of the rectified input signal, and hence the transducer should be used with undistorted sine waveforms (<1% distortion). The power supply for the unit, which is derived from the loop circuit, permits high linearity.

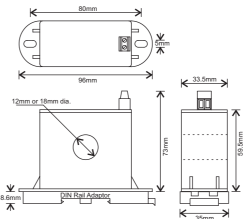
The unit conforms to IEC 60688, it meets the insulation requirements of IEC 60255-5, clauses 5, 6 and 8 as well as the high frequency disturbance test of IEC 60255-22-1 for Class III test voltage, also it conforms to the EMC standard AS/NZS 3548 C-Tickmark.

## **Specifications**

Input	Sinusoidal alternating current Standard nominal range 0 - I <sub>nom</sub> (others on request)	: 0 - 5A, 0 - 10A, 0 - 15A, 0 - 25A, 0 - 50A, 0 - 100A, 0 - 150A, 0 - 200A, 0 - 250A	Ω	
	Two bore size options Accurate range	:12mm&18mm dia. :0 - 120% / <sub>nom</sub>		CARREL & CARREL LTD AUCKLAND NEW ZEALAND
	Frequency range Overload capacity	: 45 - <u>50</u> - 55 - <u>60</u> - 65Hz : 2 x I <sub>nom</sub> continuous		
Output	Standard nominal output (others on request) Maximum load(voltage drop)	: 4 - 20mA dc <750Ω load (at 25Vdc loop) : <supply -="" 10v="" dc<="" th="" voltage=""><th></th><th>T-ILC Current Transducer Loop Powered</th></supply>		T-ILC Current Transducer Loop Powered
	Specified accurate range Ripple Response time	: 0 - 120% : <1% pk to pk of full span : <125ms 0 - 90% : <250ms 0 - 99%		$\begin{array}{c} \text{input} = \text{Output} \\ \text{a-200A} = \frac{1}{4} - 200\text{A} \\ \text{+} - \\ \textbf{C} \end{array}$
Aux. Supply		: 10V to 30V dc injected at any point in the loop. Supply voltage must include provision for voltage drop across loads. A supply voltage of 25V is recommended		2120
Accuracy		: Class 0.5 to IEC 60688 ±0.5% of nominal output for specified range		
Isolation	Galvanic isolation between input and Test voltage Impulse	output circuits : 4kV rms 50Hz for 1 minute : 5kV 1.2/50µsec waveform		
Temperature	Operating Storage	: -10°C to + <u>20</u> °C to +50°C : -55°C to +90°C		
EMC Compliance		: AS/NZS 61000.6.3:2012		
Mounting	Two hole surface mount, DIN rail adaptor available as extra.			

## **Connection & Housing Diagrams**





**CARREL-ELECTRADE LTD** 

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