

January 2024 Data Sheet 1.20

Description

Moore Industries' 4-wire ACT Current Transmitter accepts standard AC inputs from current transformers and potential transformers. It converts the input to a proportional current or voltage signal for monitoring motor currents, and interfacing with a distributed control system or another process instrument.

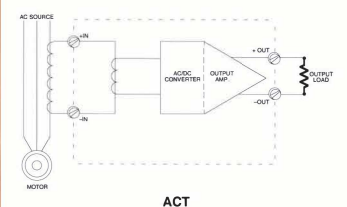
The ACT, for personal safety, incorporates an internal toroidal input transformer that steps a 0-5 amp ac current input to 0-5 milliamps. The transformer also isolates the input and enables the ACT to withstand large momentary surges of input current.

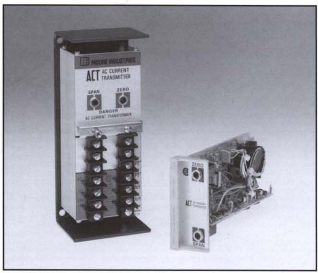
For additional safety, the ACT can be ordered with the toroidal input transformer (-EM option) mounted outside the unit. This option permits servicing without opening the secondary of the customer current transformer.

The ACT is offered with a variety of other options including complete RFI/EMI protection. Current transformers are available for interfacing with current inputs higher than the standard inputs. For details, see the back page.

Ordering Specifications

To order, use the bold face data from the Ordering Specifications section of the Specifications table (see back page). For assistance, refer to the model number example located at the bottom of the table.





Available in a variety of housing configurations, the ACT is ideal for mounting in a control room or in a field-mounted single- or multi-unit enclosure.

Features

- Wide range of inputs and outputs. Interfaces almost any current/voltage device to any process control system, readout device, or process control instrument.
- Low output ripple/high common mode rejection.
 Low output ripple and high common mode rejection mean output signals are exceptionally accurate, stable, and noise-free.
- Complete isolation. Eliminates signal inaccuracies caused by ground loops.
- RFI/EMI protection. When ordered with the -RF option, the ACT is resistant to the harmful effects of radio frequency and electromagnetic interference.

Certifications



CSA General Location - STD, File Number LR28549-18; Explosion-proof - STD housing, File Number LR28549-17 Groups C and D (in EX enclosure)

City of Los Angeles General Location – STD, File Number 314074



Specifications

Characteristics Ordering Specifications Options -HI High current (20mA) (continued) on voltage outputs -RF RFI/EMI protection Performance Calibration Capability: Unit ACT AC Current (requires -EM option for ±0.5% of span (linearity Transmitter current input); Standard and repeatability) housing rates 50V/m -Isolation: On both ac and Input Current (into 0.1 ohm input ABC = 0.1% F.S. when dc units, input and output impedance): tested according to SAMA are transformer isolated (to 0-1AAC Standard PMC 33.1 500V rms) with no dc 0-2AAC connections between them 0-3AAC Housings* STD Standard housing Common Mode Rejec-0-4AAC with U-back bracket for tion: Exceeds 120dB at 0-5AAC surface mounting 60Hz with limit of 500Vrms Voltage (into 1000 ohms AB Standard housing with Overload Capability: 35 per volt input impedance): angle flanges for surface amps for 30 seconds with 0-1.5VAC mounting or mounting in -EM option; 150% 0-5VAC an enclosure overvoltage with voltage 0-10VAC PC Plug-in card for input 0-25VAC mounting in an RMR or Current Output: Opera-0-50VAC SMR rack (-EM option tional amplifier feedback 0-120VAC required) current source; output 0-150VAC **EUR** Euro-style plug-in limited to 150% of card for mounting in an maximum output range Output Current: RMR-EU rack 1-5MA into 0-4800 ohms value CP Conduit plate for use Ripple: <10mV P/P at 4-20MA into 0-1200 ohms with standard units maximum span and 10-50MA into 0-480 ohms **DCM** DIN clip for mounting SC Field-selectable maximum load resistance STD standard housing on Load effect: ±0.01% of current output, any of G-type DIN standard rail span from 0 to maximum above outputs (not **EX** Housing mounted in available with EUR load resistance (current 2-hub, solid cover, housing) output) explosion-proof enclosure Line Voltage Effect: Voltage: GP General purpose metal 0-5V into 20 kilohms ±0.005%/1% line voltage enclosure change 0-10V into 20 kilohms OT Oil-tight enclosure for 1-5V into 20 kilohms single unit (NEMA 12) Ambient Range: -29°C to +82°C PM Panel mount enclosure Temperature (-20°F to +180°F) Power 24DC, ±10% WT Water-tight enclosure Effect: ±0.018/°C 45DC, ±10% for single unit (NEMA 4) (±0.01%/°F) over above 117AC, 50/60Hz, ±10% range 220AC, 50/60Hz, ±10% *For housing dimensions and 240AC, 50/60Hz, ±10% terminal designations, see the Adjustments Type: External multiturn (EUR housing available applicable housing sheet. potentiometers with 24DC only) Span: With full scale input, adjusts output to Options -EM Externally-mounted 100%, ±20% of selected input transformer for with 36" leads, for output span

When ordering, specify:

Unit / Input / Output / Power / Options [Housing]

output span

Weight 900 grams (2 lbs.)

Zero: With minimum

input, adjusts output to

0%, ±10% of selected

Model number example:

ACT / 0-5A / 4-20MA / 117AC / -EM [STD]

explosion-proof is specified)

current input (required

separate housing when

with PC housing; requires



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