



- 10% to 90% RH, NON CONDENSING, FAIL-SAFE MODE, LOW PWR, INDUSTROLOGIC UWDT485 REPLACEMENT.
- 2) RS485 RESET @ ANY DATA RATE, WITH ACTIVE DATA "PULSE ENHANCED" GRN LED INDICATOR, DETECTION OF DATA LOSS, OPEN/SHORTED RS485 INPUT, PWR LOSS.
- 3) +/-20% ACCURACY WITH 5 JUMPER SELECTABLE TIMES OF 1005,755,505,255,T55, AS WELL AS A USER TOV VALUE FOR A TIME DELAY SETTING OF 1-440 SEC.
- 4) RS485 BIAS, TERMINATION JUMPER & 100 OHMS TO COMMON/GROUND SHUNT JUMPER SELECTION.
- 5) FORM-C 1-AMP, 30-VOLT(AC/DC) RELAY CONTACTS, WITH GREEN LED(S) FOR K1=ON, OR RED LED(S) FOR K1=OFF(FAULT/ERROR) & YELLOW PWR LED.
- 6) CALL FOR ADDITIONAL INFORMATION, MANUAL SOON.
- 7) OPTIONAL ENCLOSURE & POWER SUPPLY AVAILABLE

CALL RON @ 513-638-0228 FOR TECHNICAL SUPPORT

RS485WDT

REV C



10330 CHESTER ROAD, CINCINNATI, OHIO 45215 513-874-4796

RS485WDT [INLY \$69,00ea. WITH ENCLOSURE \$79.00ea. 12V POWER SUPPLY \$8.50ea CONFORMAL COATING \$35.00 NO SOCKETS or JUMPERS CALL FOR OPTIONS

This drawing is the property of R. E. SMITH and shall not be used except with the writte permission of R. E. SMITH, no copies shall be made of it and all proprietary rights in the matter contained in this drawing are the property of R. E. SMITH.

CDPYRIGHT - R. E. SMITH, 1997-2019 SHEET 1 OF 1 RS485WDT

DRAWN BY RES DATE 10-14-19 REV 10-26-19 SCALE NONE CHKD, BY RES

RS485WDT

DOG

DVG. NO. R. E. SMITH RES 10330 CHESTER RUAD CINCINNATI, DH 45215

RS485WDT