REVISIONS DESCRIPTION INITIAL DRAWN **Product Specifications Ordering Information** 120 VAC Close Differential Relays Nominal Voltage — AC, Single are voltage sensitive. The Sample Part Number **D100X** Phase, see Ordering Information pick-up and drop-out voltage Height Nominal Frequency — 50 to 400 Hz. Model: L-L Volts settings are independently D100X = 120 VACPick-Up Adjustment Range adjustable, which allows D100-6X = 120 VAC, Spike Suppression 67-100% of nominal voltage precise setting of the differ-D100-3X = 208 VAC3.125" Drop-Out Adjustment Range ential voltage. This relay is 3.125" D100-4X = 240 VAC67-100% of nominal voltage 3.125" available in a wide range of D100-8X = 277 VACMaximum Differential Setting — 3.125" D100-5X = 480 VACAC and DC voltages. Their 33% of nominal voltage D100-7X = 510 VAC3.125" primary application is the Minimum Differential Setting sensing and control of trans-2% of nominal voltage fer switches. Output Contacts — Form C (SPDT) Operation **Contact Ratings** — 5 Amp resistive at 120 VAC or 28 VDC Monitors a single phase Operating Temperature Range — AC signal, and is used for -20°C to +85°C undervoltage detection. Expected Life — 10 million opera-Has separate pick-up and See Ordering tions drop-out voltage settings, Information Inverse Time Drop-Out providing an adjustable hys-The differential relay contains a time teresis. delay before operation so that momen-**Notes:** tary voltage transients do not affect the 1. Remove black nylon protective operation of the relay. The time delay screws to gain access to the two has an inverse time characteristic so that internal adjustment potentiomeexcessive voltage conditions will cause a ters. more rapid drop-out. This time delay is 2. . Clockwise rotation of the pick-up approximately 200mSec. (12 cycles) at and drop-out adjustment will raise the trip settings and decreases to 30 the voltage trip point. mSec. at approximately 15% beyond the 3. The relay contacts are shown in trip settings. the de-energized state. 4 MTG, HOLES

ALL DIMENSIONS ARE IN INCHES

30AUG2019 RV

THIS DRAWING IS A CONTROLLED DOCUMENT.		RV SUAUGZUT	1		TE Connectivity	
		CHK 30AUG201	9	_	TE Connectivity	
DIMENSIONS: INCHES	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD 30AUG201	9 NAME	D.4.6	207 050150 01 005 015550517111	
INCILS	0 PLC ± -	PRODUCT SPEC		D1C	OOX SERIES CLOSE DIFFERENTIAL	-
	1 PLC ± - 2 PLC ± -	— APPLICATION SPEC			_ _	
	3 PLC ± - 4 PLC ± - ANGLES ± -	—	SIZE	CAGE CODE	DRAWING NO	RESTRICTED TO
MATERIAL	FINISH	WEIGHT	$\exists A \exists$		C-D100X-SERIES	_
_	_	CUSTOMER DRAWING	•		SCALE NTS SHEET 1 OF	1 REV Δ