

TPC2365-LT-R REMOTE CONTROL

FUNCTIONALITY	

POWER CONTROLLER WITH LATCHING REMOTE

VITH

MECHANICAL

19.00" (482.6mm) WIDTH 1.72" (43.7mm) HEIGHT 7.00" (177.8mm) DEPTH BLACK CHASSIS

CIRCUIT BREAKER

MAIN: (1) 20A 2-POLE LISTED

INPUT

IEC C20 INLET

OUTPUT

(12) IEC C13

3

INPUT RATING

100-240V~; 50/60HZ 16A W+N+PE OR 2W+PE

W + N + PE OR 2W + PE

FILTER AND SPIKE/SURGE

EMI/RFI FILTER, COMMON AND DIFFERENTIAL MODE SPIKE/SURGE PROTECTION

OUTPUT RATING

100-240V ~ 10A MAX PER C13 GANG 16A MAX TOTAL

INDICATOR LIGHTS

ONE GREEN FOR MAIN POWER; THREE GREEN, ONE FOR EACH SECTION ENVIRONMENTAL

32° TO 113° F 0° TO 45° C

CERTIFICATIONS



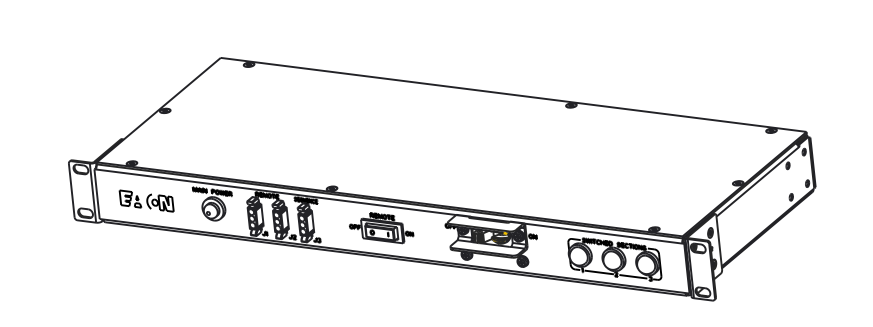
LISTED

REGULATORY MODEL ER212ECAB1B2LCA

ACCESSORIES INCLUDED

SUB-HRDWARE-001 - PANEL MOUNT KIT SCREWS SPK030 - PANEL MOUNT KIT CAGE NUTS REMOTE02 - REMOTE CONNECTOR KIT (3)

REV	ECO No.	REVISION	DR	CK	AP	AP	DATE
02	134253	REVISED REGULATORY No.	J.O.				9 FEB 18
03	137183	ADDED UL MARK	J.O.				22 MAR 18
04	138478	ADD CE, CHANGE TEMPS	J.O.				10 APR 18
05	140379	ADD 095-4003 TO BOM	J.O.				16 MAY 18
06	174392	MOVE BRKR & USE WHIZ NUTS	J.O.				21 OCT 19



SAMPLE LATCHED START/STOP OPERATION

PIN 1	$ \bigcirc \bigcirc$	N.O. MOMENTARY (START)			
PIN 2		N.C. MAINT CONTACT (STOP			
PIN 3		COMMON (NOT GROUND)			

REMOTE CONNECTOR

LATCHED REMOTE: REMOTE START ONLY NO MTD: ALL SECTIONS POWER UP WHEN UNIT IS STARTED

METRIC	THIRD ∠ PROJECTION			size: D			
SPECIFICATION DRAWING TPC2365-LT-R							
MODIFIED BY: J. OSBORNE	DATE: 12 OCT 17	UNLESS OTHERWISE SPECIFIED TOLERANCES ON DIMENSIONS ARE: ANGLES: $\pm 1/2^\circ$ DECIMALS: 0,X: $\pm 0,75$ X, (FOR X < 3): ± 1 HOLES: $\not \odot \pm 0,13$ 0,XX: $\pm 0,25$ X, (FOR X > 3): $\pm 2,5$ DIMENSIONS ARE IN MILLIMETERS [INCHES] AND AFTER PLATING		SCALE: 0.800 DO NOT SCALE			
ECO: 128781	STATE: RELEASE			DRAWING OR CHANGE MANUALLY			
PRO-ENGINEER GENERATED		PART NAME: TPC2365-LT-R	revision: 06	SHEET: 1 OF: 1			
EATON CORPORATION - CONFIDENTIAL AND PROPRIETARY NOTICE TO PERSONS RECEIVING THIS DOCUMENT AND/OR TECHNICAL INFORMATION THIS DOCUMENT, INCLUDING THE DRAWING AND INFORMATION CONTAINED THEREON, IS CONFIDENTIAL AND IS THE EXCLUSIVE PROPERTY OF EATON CORPORATION, AND IS MERELY ON LOAN AND SUBJECT TO RECALL BY EATON AT ANY TIME. BY TAKING POSSESSION OF THIS DOCUMENT, THE RECIPIENT ACKNOWLEDGES AND AGREES THAT THIS DOCUMENT CANNOT BE USED IN ANY MANNER ADVERSE TO THE INTERESTS OF EATON, AND THAT NO PORTION OF THIS DOCUMENT MAY BE COPIED OR OTHEREWISE REPRODUCED WITHOUT THE PRIOR WRITTEN CONSENT OF EATON. IN THE CASE OF CONFLICTING CONTRACTUAL PROVISIONS, THIS NOTICE SHALL GOVERN THE STATUS OF THIS DOCUMENT. © 2008 Eaton Corporation - All Rights Reserved.							