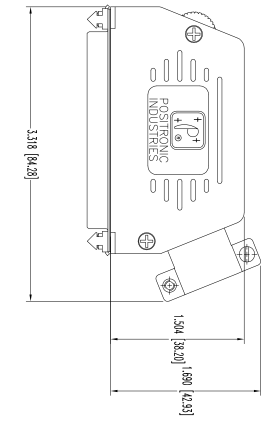
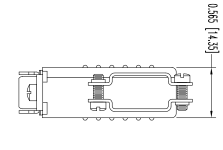
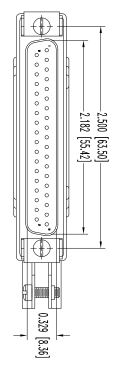
DATE REV

RCW BS RCV ₽ 묶

SK10821
REVISION RECORD ECO 31139







1. MATERIAL AND FINISHES:

INSULATOR: GLASS FILLED DAP PER ASTM-D-5948, SDG-F, UL 94V-0, COLOR: GREEN. SHELLS: STEEL, ZINC PLATE WITH CHROMATE SEAL. HOOD: GLASS FILLED NYLON, UL 94V-0. LOCK TAB: STEEL WITH NICKEL PLATE.

CABLE CLAMPS: STEEL WITH NICKEL PLATE. SCREWS: BRASS, ZINC PLATE WITH CHROMATE SEAL.

MECHANICAL CHARACTERISTICS: INSULATOR RESISTANCE: 5 G OHMS.

WORKING VOLTAGE: 300 V r.m.s. 3. TEMPERATURE RANGE: -55°C TO +125°C

4. DIMENSIONS ARE IN INCHES [MILLIMETERS].

ANGULAR TOL. $\pm5^{\rm o}$			$^{\pm}0.015$ [0.38]	DECIMAL TOL.	Ф Д		† • (
6-04-09	DATE		TITLE	RD SERIES		www.con	INDU	Posi'
SK1	DRAMING NUMBER	KD3"		RIES	•	www.connectpositronic.com	NDUSTRIES.	IRON
SK10821		KD37MOOLV30		N.I.J.		ronic.	ES.II	\Box
		30	10	APPROVED BY $ m R$ $ m W$	DRAWN BY	com	INC.	
	RFV			R WILLIAM:	B SHELLED	FSCM 28198		
				∵ 2	$^{ m Y}$	861		