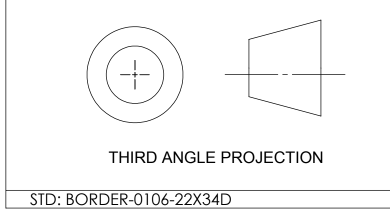


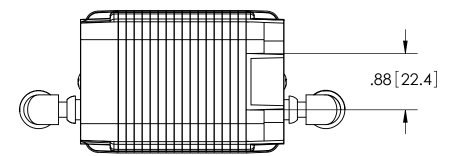
ASSUME SYMMETRY TO CENTERLINES UNLESS OTHERWISE NOTED
ELECTRICAL CONNECTION VIA PROVIDED 2-PIN FEMALE CONNECTOR

64D #	MODULE	DI	WEIGHT (LB)		
SAP #		Α	В	С	[KG]
W3T101571	IP-LABXT 3	2.18 [55.4]	3.49 [88.6]	4.08 [103.6]	2.3 [1.04]
W3T101572	IP-LABXT 5	2.68 [68.1]	3.99 [101.3]	4.58 [116.3]	2.8 [1.27]
W3T101573	IP-LABXT 10	3.18 [80.8]	4.49 [114.0]	5.08 [129.0]	3.3 [1.50]
W3T262701	IP-LABXT 15	4.18 [106.2]	5.49 [139.4]	6.08 [154.4]	4.3 [1.95]



INTL REF: INTR_REF_NO

PRINT NOT TO SCALE



								COMPANY CONFIDEN	
							ARE IN INCHES OR	DOCUMENT AND ALL INFORMATIO HEREIN ARE THE PROPERTY OF EVO AFFILIATES. THE DESIGN CONO INFORMATION CONTAINED HEREIN A	
R3 R2							OTHERWISE SHOWN. ALL DISTANCE TOLERANCES	ONLY FOR THE PURPOSE FOR	
	R3	ADDED 15 LPH VERSION. UPDATED TO EVOQUA BLOCK	07/14/14	JCT	NAA		UNLESS OTHERWISE SHOWN ARE: X.X ±0.1, X.XX ±.01, X.XXX ±.005. ALL ANGLE TOLERANCES	DOCUMENT IS EXPRESSLY LOANED. T BE DISCLOSED, REPRODUCED, LOANI ANY OTHER MANNER WITHOUT TH WRITTEN CONSENT OF EVOQUA. IN NO THEY BE USED IN ANY MANNER DET THE INTEREST OF EVOQUA. ALL PATEI RESERVED. UPON THE DEMAND OF E	
	R2	REVISED PRODUCT ID, ADDED DIM "C" & WEIGHT DATA	01/21/10	LJS	JCT				
	R1	INITIAL RELEASE		LJS	JCT		UNLESS OTHERWISE SHOWN ARE X ±1°, X.X ±0.1°.	DOCUMENT, ALONG WITH ALL CO EXTRACTS, AND ALL RELATED NO ANALYSES, MUST BE RETURNED TO	
	REV	PRINT NOT TO SCALE	DATE	DWN	APVD	ECN		DESTROYED, AS INSTRUCTED BY ACCEPTANCE OF THE DELIVERY OF TH CONSTITUTES AGREEMENT TO THE	

