

	3	XA-222-010		WA	SHER LK M10 PS	1	PC
	2	017220-050x025			BBER BUMPER	1	PC
	1	0934-M10-8-A2F		HE)	XAGON NUT DIN934-M10-A2F	1	PC
	ITEM MATERIAL NO. 2				DESCRIPTION	TY.	UNIT
STATUS: RELEASED DESCRIPTION: B				ER	WITH FASTENERS		
ER NO.	58039		INTERPRET GEOMETRIC TOLERANCING PER: ASME Y14,5-1994 UNLESS OTHERWISE SPECIFIED PRIMARY UNITS ARE IN INCH POUND SECONDS SECONDARY UNITS IN MILLIMETERS KILOGRAMS SECONDS		PROPRIETARY AND CONFIDENTIAL This drawing and the information shown constitute trade secret and confidential property		
ER DATE:	07/30/201	3			This during and the information shown constitute trade several and confidential groupshy di conductio, inc. it is abject to reall, and is aband for use only in concellon with the authorized manufacture or installation of Conducti, the producti, and on the condition that it will be taked as confidential and in the 6 disolated, pathetic or produced, within permission. Receipt and use of the drawing and information constitutes acceptance and agreement to the above.	10102 F	Street
ER ENGR:	J PASA				white or in part, or permitted to be viewed or used by any other party, without specific written permission. Receipt and use of the drawing and information constitutes acceptance and agreement to the above.	Omaha, NE 68127 800-521-4888	
ER APPR:	M MACDO	ONALD	TOLERANCES ARE AS FOLLOWS DECIMAL=	YST	MATERIAL NO. 2:		REV
DRAWN: J PASA			X.X ± 0.1 IN [2.5 MM] MACHINED X.XX ± 0.03 IN [0.8 MM] SURFACE X.XXX ± 0.010 [0.25 MM]	250 8	XA-017220-050X025	-1	0
APPR: M MAC	DONALD	12/03/2012	ANG. ± 1 FRAC. ±1/16 THREAD CLASS: 2	$\square$	SIZE A SCALE: 1:1 WEIGHT(REF): 0.17 LB	SHEET	1 of 1