

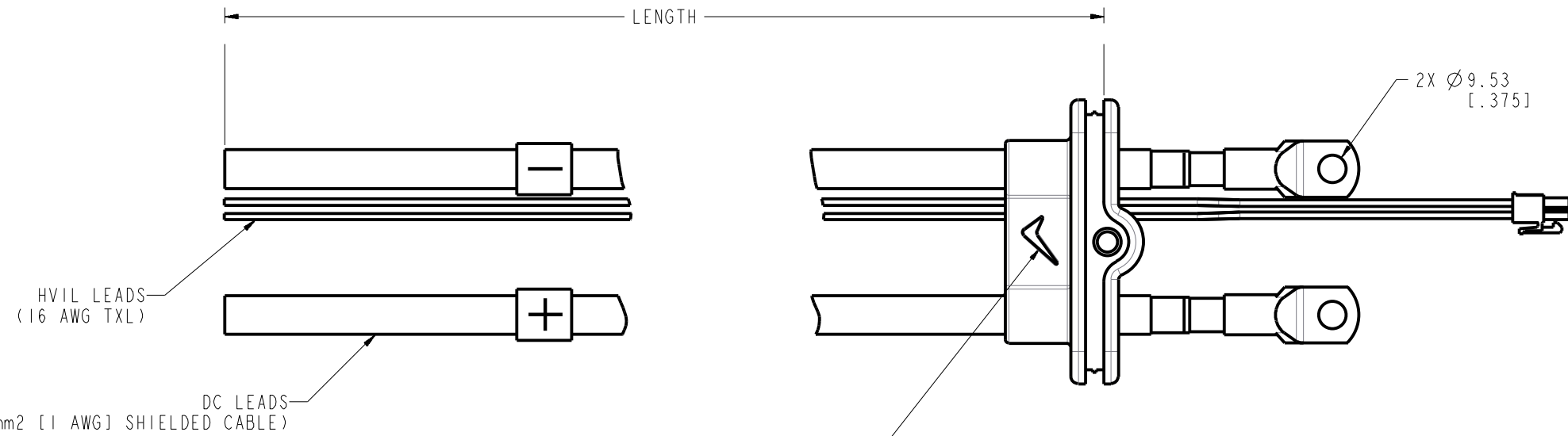
NOTES: UNLESS OTHERWISE SPECIFIED

1. DIMENSIONING AND TOLERANCING IS IN ACCORDANCE WITH ASME Y14.5M 1994.

2. MIN CABLE BEND RADIUS: 60 [2.4]

3. WHEN PROPERLY ASSEMBLED THE CHECKMARK WILL BE VISIBLE

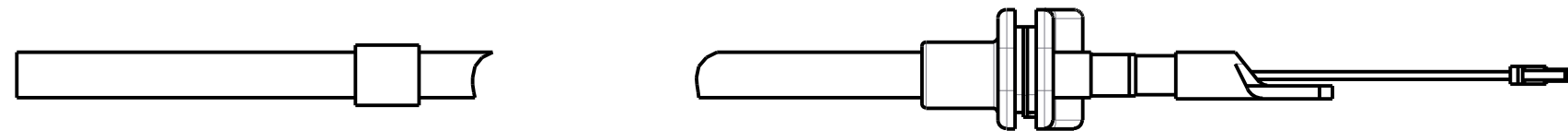
REVISIONS			
LTR	DESCRIPTIONS	DATE	APPR
A	RELEASED PER ECN # 1059	11/15/14	JSF/SDR
B	CHANGED PER ECN #1175	12/1/15	JSF/SDR



CUSTOMER
END

UQM CONTROLLER
END

3. VISUAL INSPECTION MARK



UQM PART NO:	LENGTH
95020-063-L01	1819±25 [71.629±1]
95020-063-L02	3000±25 [118.1±1]

3.

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MM	DRAWN: JSF	DATE: 11/15/14	 UQM TECHNOLOGIES, INC. 4120 SPECIALTY PLACE LONGMONT, CO 80501
LINEAR DIM TOL X.XX mm ± 0.1 X.X mm ± 0.2 X mm ± 0.5 ANGULAR X ± 1° X.X ± .5°	CHECKED: SDR	DESIGNED: JSF	
DO NOT SCALE DRAWING	APPROV: N/A	FINISH: N/A	TITLE: DC OVERMOLD ASSEMBLY SIZE: D SCALE: 1/1 UQC NO: 95020-063 REV: B RELEASE DATE: SHEET 1 OF 1