



NOTES:

- 1. FOR DRY LOCATIONS
- 2. INSTALLATION TORQUE 15 Lb.In
- 3. FOR AC ALUM. (.464-.622")/ 14-2, 14-4, 12-2, 10-4
- 4. FOR AC STEEL (.457-.539")/ 14-2, 14-4, 12-4
- 5. FOR MCI ALUM. (.433-.630")/ 14-2, 12-2, 12-3, 12-4, 10-2, 10-3
- 6. FOR MCI-A STEEL (.453-.579")/ 14-2, 14-4, 10-2, 10-3, 10-4
- 7. FOR NM SHEATHED CABLE 12-3,14-2, WITH GROUND (ONE)
- 8. FOR NM SHEATHED CABLE 12-2 WITHOUT GROUND (ONE)
- 9. FOR SE CABLE 8-3 (ONE)
- 10. ARMORED CABLE BUSHING REQUIRED FOR FLEXIBLE METAL CONDUIT

GENERAL NOTES					Thomas@Betts	
1. ALL DIMENSIONS ARE FOR REFERENCE ONLY. 2. DIMENSIONS IN BRACKETS [] ARE IN METRIC UNITS.	www.tnb.com A Member of the ABB Group					
	DESCRIPTION: SADDLE CONNECTOR ASSEMBLY					
REVISIONS	0					
** SEE ERN (****) FOR APPROVAL SIGNATURES & RELEASE DATE. PROJECT NO: ****	3/8" BX/FLEX CONNECTOR					
	ORIGINAL PROJECT NO / (ERN NO)		SHEET NO:	REV. NO:	DRAWING NO:	
	010M001161 / (2017684)		1 OF 1	0	WSD-001761	