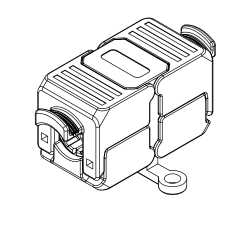


DATE	REV	ECN	APP'D. BY
10/15/20	A0	-	ADB
11/04/20	A1	11655	JE
	10/15/20	10/15/20 A0	10/15/20 A0 -



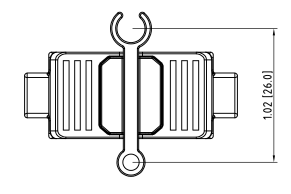
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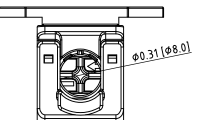
HOUSING ASSEMBLY CAP-1(WHITE)

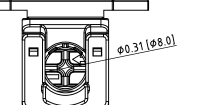
CAP-2(BLACK)

CÀBLE TIE

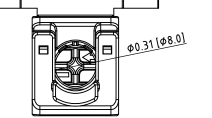
ASSEMBLY DIMENSION







SCREW



NOTES:

- 1. SUITABLE FOR USE IN EXISTING CABLE SYSTEMS UP TO CATEGORY 6A PERFORMANCE.
- 2. PHYSICAL HOUSING: ZINC ALLOY, FULLY SHIELDED IDC: PHOSPHOR BRONZE ALLOY WITH 100 µIN TIN PLATING
- 3. ELECTRICAL INSULATION RESISTANCE: 500MOHM MIN. @ 100VDC DIELECTRIC WITHSTANDING VOLTAGE: IEC 60603-7 CONTACT TO CONTACT: 1000 VDC OR AC PEAK
- CONTCT TO SHIELD: 1500 VDC OR AC PEAK 4. MECHANICAL IDC WIRE GAUGE: 22 - 26 AWG, SOLID OR STRANDED

SS-82120-002

A SMALLER AWG CANNOT BE USED IN A PREVIOUSLY USED IDC.

PART NUMBER

φ0.22 [φ5.5] 100.22 [05.5]

1.26 [32.0]

THIRD ANGLE PROJECTION DO NOT SCALE DRAWING

a bel group

11118 Susquehanna Trail South Glen Rock, PA 17327-9199 (717) 235-7512

http://www.stewartconnector.com

Α



DRAWING IS SUBJECT TO CHANGE WITHOUT NOTICE

DIMENSIONS: INCHES [METRIC]

UNLESS OTHERWISE SPECIFIED TOLERANCES ARE ±.005 [0.13]
ANGLES ARE ± 1'

SHEET NO. 1 OF ' THIS DRAWING AND THE SUBJECT MATTER SHOWN THERECOARE CONFIDENTIAL AND THE PROPRIETARY PROPERTY O STEWART CONNECTOR AND SHALL NOT BE REPRODUCED,

CAT 6A TOOL-LESS CABLE SPLICER

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AutoCAD

ON)F	DRN BY:			/28/20
, En Ents	APPD BY:	ADB	DATE 10,	/15/20
5/ S/	DWG NO.	CT820036		REV. A1