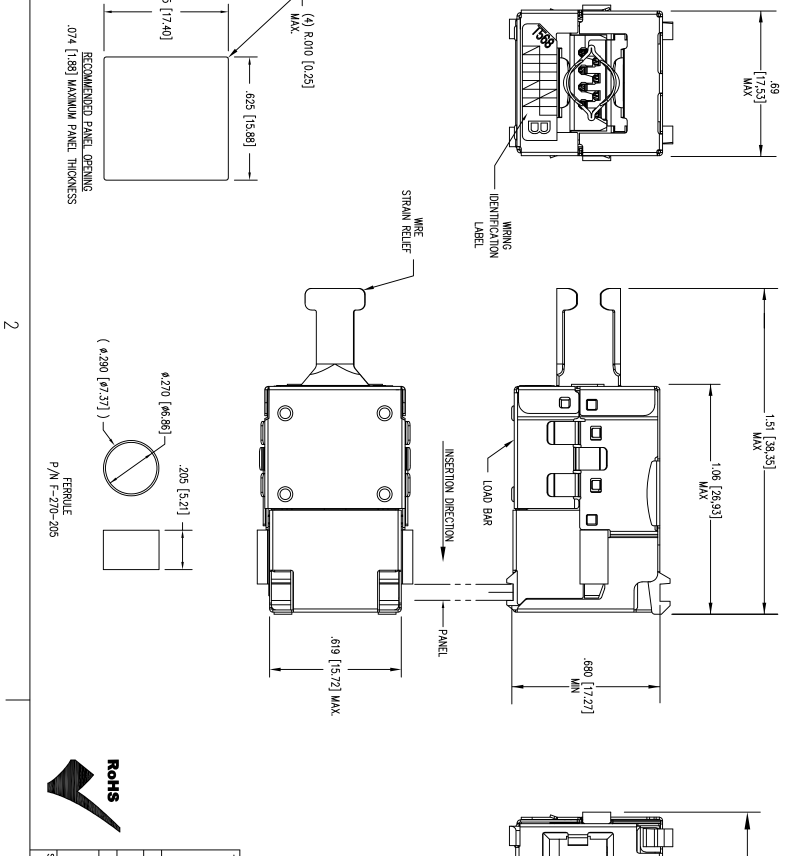
SHEET NO. 1 OF 1	TOLERANCES ARE ±.005 [0.13] ANGLES ARE ± 1:	DIMENSIONS: INCHES [METRIC]	DRAWING IS SUBJECT TO CHANGE WITHOUT NOTICE	DO NOT SCALE DRAWING			THIRD ANGLE PROJECTION
MAY APPLY TO THIS PRODUCT. FOR DETAILS, PLEASE VISIT: HTTP://BELFUSE.COM/STEWART/STEWART_PATENTS/	SIEWARI CONNECIOK AND SHALL NOT BE REPRODUCED, COPIED, OR USED IN ANY MANNER WITHOUT PRIOR WRITTEN CONSENT OF STEWART CONNECTOR. ONE OR MORE U.S. PATENTS	THIS DRAWING AND THE SUBJECT MATTER SHOWN THEREON ARE CONFIDENTIAL AND THE PROPRIETARY PROPERTY OF	(SHOWN IN TERMINATED CONDITION)	אובו DED CABLE READY CATSe ,IACK	a bel group		
DWG NO. C	APPD BY: D	DRN BY: T	IDITION)	Se JACK	http://www.stewartconnector.com	(717) 2:	11118 S
CT820006	HG	RM			w.stewa	(717) 235-7512	11118 Susquehanna Trail South
)6	DATE 7—	DATE 7-			rtconne	1/32/-	na Trail
REV. A9	7-18-05	7–18–05			ctor.com	9199	South

255		
APPO BY: DHG	SIEWARI CONNECIOR AND SHALL NOT BE REPRODUCED, COPIED, OR USED IN ANY MANNER WITHOUT PRIOR WRITTEN CONSENT OF STEWART CONNECTOR. ONE OR MORE U.S. PATENTS	[0.13]
TRM	ARE CONFIDENTIAL AND THE PROPRIETARY PROPERTY OF	
IDITION)	(SHOWN IN TERMINATED CONDITION)	TO TO
5e JACK	"THE SHIELDED CABLE READY CAT!	
http://www.stew	h a bel group	L
(717) 235–751	CONNECTOR	+
11118 Susqueho	CALOMAICHE STATE	CTION
PART NUMB	CONTACT PLATING IN MATING AREA	
55-82100-	50 MICRO-INCHES [1.2/um]	

TING PART NUMBER	CONTACT PLATING IN MATING AREA
[1.27um] SS-82100-001	50 MICRO-INCHES [1.27um]

 \supset

- FOR PRODUCT SPECIFICATIONS SEE PRO26-01.
 DIMENSIONS AND TOLERANCES COMPLY WITH TIA-1096 STANDARD.
- 1. CONNECTOR MATERIALS:
 HOUSING: THERMOPLASTIC UL94 V-0
 CONTACTS/SHIELD: COPPER ALLOY
 SHIELD PLATING: NICKEL
 FERRULE PLATING: NICKEL OR TIN
 CONTACT PLATING: SELECTIVE GOLD IN CONTACT AREA
 SEE CHART FOR PART NUMBER
- NOTES:

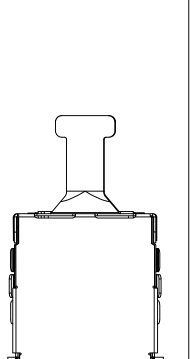


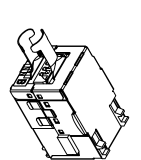
 \triangleright

.685 [17.40]

11-14-17	3-29-16	DATE	
А9	A8	REV	
11149	10646	ECN	
TRM	TRM	APP'D. BY	

11-14-17	3-29-16	DATE	
А9	A8	REV	
11149	10646	ECN	
TRM	TRM	APP'D.	





 ϖ

.725 [18,42] MAX

 ϖ