

DATE	REV	ECN	APP'D. BY	
1–13–15	A5	10190	TRM	
3-9-16	A6	10597	TRM	

В

А

NOTES:

- 1. CONNECTOR MATERIALS: HOUSING: THERMOPLASTIC UL94 V-0 CONTACTS: COPPER ALLOY CONTACT PLATING: SELECTIVE GOLD IN CONTACT AREA SEE CHART FOR PART NUMBER
- 2. FOR PRODUCT SPECIFICATIONS SEE PR022-01.
- 3. RATED AT MAX. 260°C FOR MAX. 10 SECS.
- 4. DIMENSIONS AND TOLERANCES COMPLY WITH TIA-1096 STANDARD.

HES [0.76um]	SS64600-020F							
PLATING G AREA	PART NUMBER							
Image: Non-State11118SusquehannaTrailSouthSime TorkGlenRock, PA17327-9199Sime Tork(717)235-7512Statehttp://www.stewartconnector.com								
ACT, SIX POSITION JACK, NON-FLANGE -SNAP POSTS, HIGH TEMP APPLICATION								
THE SUBJECT MATTER SHOWN THEREON AND THE PROPRIETARY PROPERTY OF		DRN BY:	RVO	date 3-28-05				
OR AND SHALL NOT BE F ANY MANNER WITHOUT I CONNECTOR. ONE OR MO	PRIOR WRITTEN	APPD BY:	RGC	date 3-29-05				
IS PRODUCT. FOR DETAILS, PLEASE ISE.COM/STEWART/STEWART_PATENTS/		DWG NO.	CT6402	40F	REV.	A6		

AutoCAD

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Authorized Distributor

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Bel: SS64600-020F