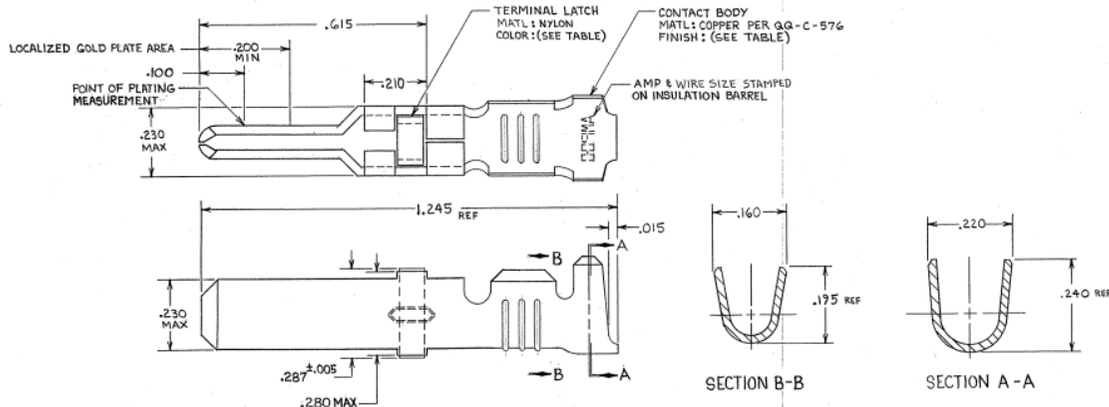




THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION		REVISIONS	
DATE	APPROVED	DESCRIPTION	DATE
07/09/11	HRM	REVISED PER EDC-11-28034	



- ▲ REELED FOR USE WITH STANDARD APPLICATORS.
 - ▲ REELED FOR USE WITH HEAVY DUTY MINI-APPLICATORS.
 - ▲ PLATED WITH .000100 MIN SILVER PER Q.Q.-5-345.
 - ▲ PLATED WITH .000015 MIN GOLD PER MIL-G-45204 IN THE LOCALIZED GOLD PLATE AREA, GOLD FLASH ON THE REMAINDER, OVER .000030 MIN NICKEL PER Q.Q.-N-290.
 - ▲ PLATED WITH .000030 MIN GOLD PER MIL-G-45204 IN THE LOCALIZED GOLD PLATE AREA, GOLD FLASH ON THE REMAINDER, OVER .000030 MIN NICKEL PER Q.Q.-N-290.
 - ▲ PLATED WITH .000050 MIN 93-7% TIN-LEAD ALLOY OVER .000030 MIN NICKEL PER Q.Q.-N-290.
7. WIRE RANGE = 12-16 AWG.
8. INSULATION RANGE = .140-.165 DIA.
- ▲ PLATED TINI (NICKEL) .000030 MIN THK PER ASTM-B-545 OVER NICKEL .000030 MIN THK PER Q.Q.-N-290.

BLACK	▲	1-66255-2	▲	1-66255-1	▲	66261-5
NATURAL	▲	66255-8	▲	66255-7	▲	66261-4
BLACK	▲	66255-4	▲	66255-3	▲	66261-3
BLACK	▲	66255-6	▲	66255-2	▲	66261-2
BLACK	▲	66255-5	▲	66255-1	▲	66261-1

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES.		CONTRACT NO.	
TOLERANCES ON: DECIMALS ANGLES		NAME	
±.010		MALE TYPE III CONTACT LOOSE PIECE ASSY	
MATERIAL	SEE CALLOUT	SIZE	FBGM NO
FINISH	SEE DASH NO	DRAWING NO	66261
OTHER APPD		SCALE	SHEET
		NTS	

