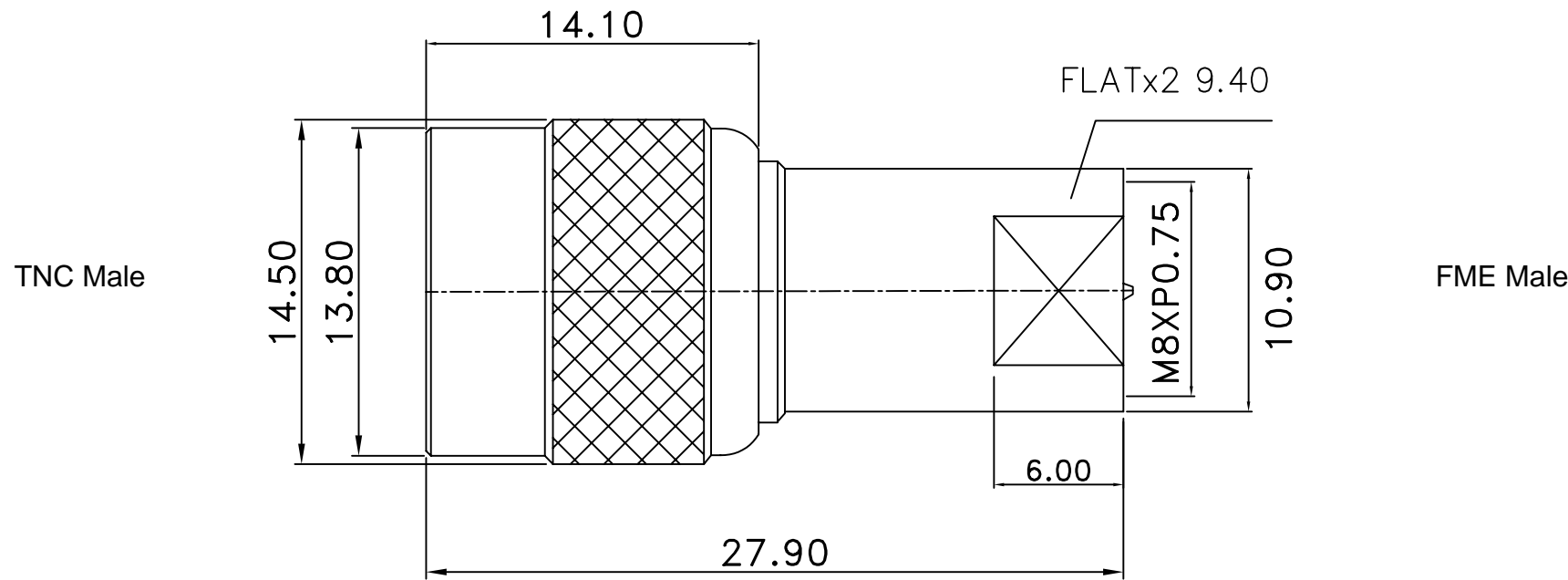


REV	DESCRIPTION	DRAWN	DATE



8	SHELL	1	BRASS	NICKEL
7	INSULATOR	1	DELRIN	NONE
6	GASKET	1	SILICONE	NONE
5	RETAINING RING	1	SK5	NICKEL
4	WASHER	1	BRASS	NICKEL
3	INSULATOR	1	DELRIN	NONE
2	PIN	1	BRASS	GOLD
1	BODY	1	BRASS	NICKEL
NO	Description	Q'ty	Material	Finish

UNLESS OTHERWISE SPECIFIED  
 1.REMOVE ALL BURRS.  
 2.BREAK ALL CONNERS & EDGES CO.15 MAX.  
 3.CHAMFER 1ST & LAST THREADS 45°.  
 4.DIAMETERS ON COMMON CENTERS.  
 TO BE CONCENTRIC WITHIN 0.1 T.I.R.  
 5.ALL DIMENSIONS ARE AFTER PLATING.

\* MAJOR DIMENSION  
 UNLESS OTHERWISE NOTED TOLERANCES  
 $0.5-6= \pm 0.2$   
 $6-30= \pm 0.4$   
 $30-120= \pm 0.6$   
 $120-315= \pm 1.0$   
 $ANGLES= \pm 1^{\circ}$

APPROVED

Danny

CHECKED

Danny

DRAWN

Andrew

 Siretta  
Enabling Industrial IoT

TITLE FME MALE TO TNC MALE

DRAWING NO. ADAPT/FMEM/TNCM

REV A

SCALE 5/2 UNIT MM DRAWN DATE 03/06/20 FILE NO.