

REVISIONS			
DESCRIPTION	DATE	DWN	APVD
0-14-015277	13FEB2015	NK	DR
0-17-007400	29NOV2017	RS	DR

D

С

В

Listed	ER7189
FILE E13288	Certified
22–16 AWG	22-16 AWG
DLID OR STRANDED	SOLID OR STRANDED

STAMP AMP 22-18* APPROX AS SHOWN 22-16 TERMINALS ARE STAMPED 22-18 IN ACCORDANCE WITH MILITARY SPEC MIL-T-7928 COMMERCIAL WIRE RANGE IS 22-16.

WIRE INSULATION: Ø2.032-3.175[Ø.080-.125].

BODY MATERIAL THK: 0.787±0.051[.031±.002].

DIMENSION APPLIES FROM EDGE OF METAL WIRE BARREL TO CENTER OF STUD HOLE.

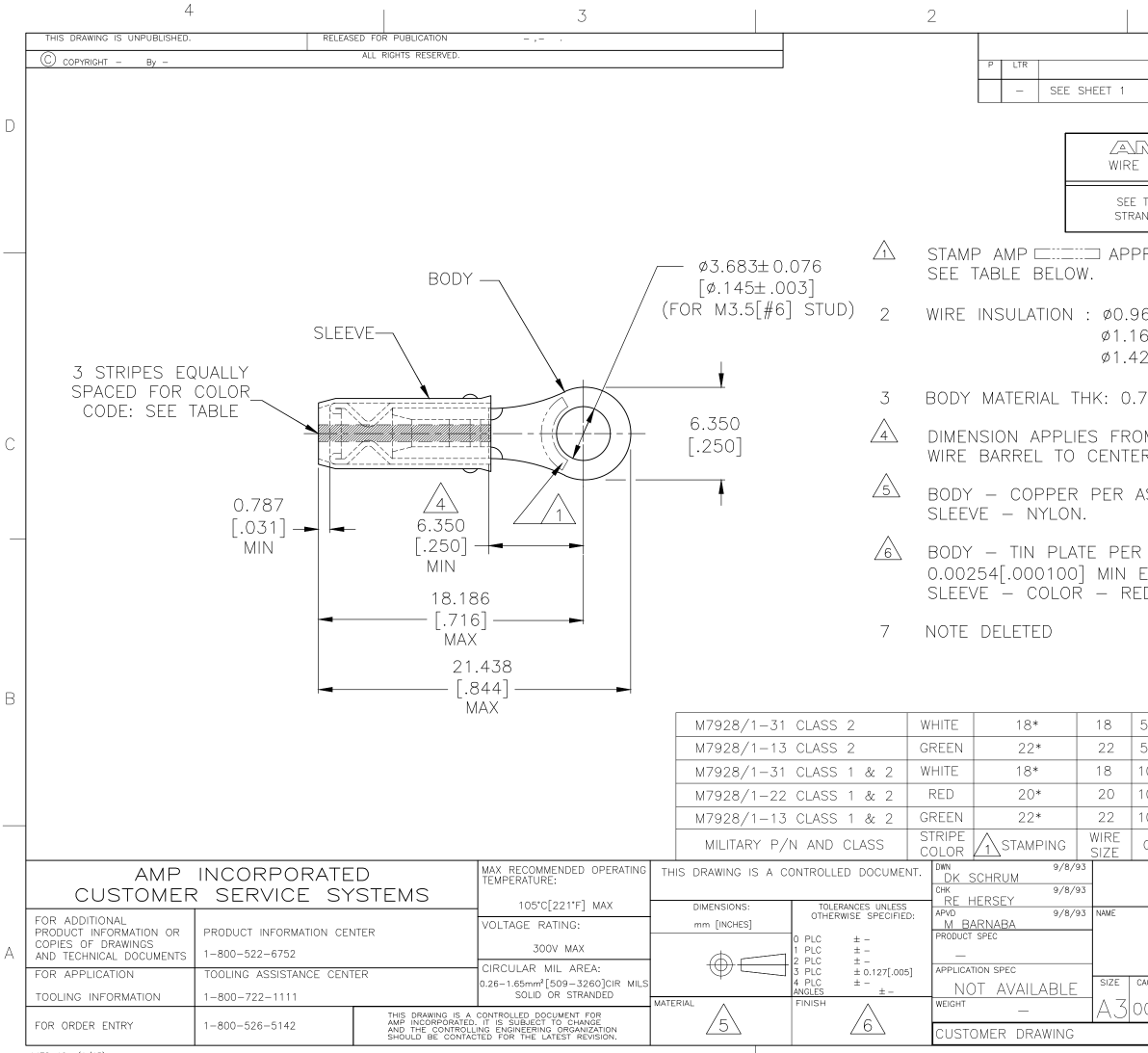
BODY - COPPER PER ASTM B-152

BODY - TIN PLATE PER ASTM B545,

	LOOSE PIECE, BOX	7-51863-1		
)	ON TAPE, REEL	51863-1		
)	LOOSE PIECE	51863		
	PACKAGE TYPE	PART NUMBER		
	TE Conr	ectivity		

TERMINAL, RING TONGUE, PIDG WIRE SIZE: 22-16 AWG

	-								
GE CODE	DRAWING NO						RES	TRICTED T	0
0779	C- 518	863						_	
		SCALE	NTS	SHEET	1	OF 2	2	REV	



1				
REVISIONS				
DESCRIPTION	DATE	DWN	APVD	
	_	_		
)
MP RANGE				J
TABLE NDED				
ROX AS SHOWN				_
65-2.794[ø.038110 68-2.794[ø.046110 22-2.794[ø.056110)] FOR 2)] FOR 1	O AV	VG	
′87±0.051[.031±.002	2].			
M EDGE OF METAL R OF STUD HOLE.			C	2
STM B-152				
ASTM B545, EXT. THK D.			F	A
5000 ON TAPE, REEL	518	63-7		J
5000 ON TAPE, REEL		63-5		
000 LOOSE PIECE		63-4		
000 LOOSE PIECE		63-3		
000 LOOSE PIECE	518	63-2		_
QTY PACKAGE TYPE	PAF	RT NO	·	
ETE TE Cor	nectivity			
TERMINAL, RING TONG WIRE SIZE: 22-10			A	4
AGE CODE DRAWING NO		RESTRIC	CTED TO	
0779 G =51863			_	
scale NTS	SHEET 2 OF 2	2 REV	'AA1	

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: 8-51863-1