

M27500 cable jackets are not marked with the cable identification.

The identification of the cable is marked on a tape located between the shield & the wire bundle

M27500	-	22	TE	2	T	14
Cable Specification	Identification Method	AWG Wire Size	Basic Wire Type	Number of Wires in Cable	Shield Type	Jacket Type & Material

Cable Specification: M27500 is a military specification for cables
 Identification Method: - specifies a color code of stripes for marking each wire in the cable
 Wire Sizes are 24 AWG to 00 AWG All wires in cable to be the same size.
 Basic Wire Type: TE is M22759/16 wire specification. (150 deg.C Tefzel)
 Number of wires in the cable will be from 1 to 15
 Shield type: T is a single layer shield of tin plated copper wires giving 85% coverage
 Jacket Type: Type 14 is a single jacket of extruded white ETFE. (150 deg.C)

Cable wires will be marked along their length per the wire specification & stripe color code.

SteinAir Inc	
BUILDER	STAFF
TITLE	STEINAIR WIRE ID M27500
DWG NO	DZN_AID WIRE ID – M27500
TECHNICIAN	STAFF
SIZE	A
SHEET 01	REV