

View Online at <https://aerobasegroup.com/nsn/2920-00-980-7087>

End Application:

2350-00-678-5772 recovery vehiclefull track m-88

Special Features:

Wiring harness consists of 1 mainline with 2 branches and 8 leads as follows: 1 ea receptacle main assembly with 12 wires; 2 ea shell assemblys 3 wiresea, 8 leads to 8 shells. Main harness is 94 in nom lg; right branch assembly is 32 in nom lg with 1 lead 16 in nom lg. Left branch assembly is 15 in nom lg w/2 leads 7 in nom lg. Two (2) left leads from main harness 69 in nom from face of receptacle w/shells, 1 lead is 7 in nom lg and 1 lead is 9 in nom lg. One (1) left lead w/shell at end of main line is 23 in nom lg. Two (2) right leads w/shells at end of main line are 23in nom lg. Twelve wires are soldered in receptacle assembly and three wires are soldered in ea shell assembly. Individual shells-8 ea-are crimped onto 8 leads. Identifying markers are applied near each assembly, shell or lead. Cables/wires are bound together with one-half overlapping turns of tape 0.010 in thickand 0.750 in wide, black color. Entireharness waterproofed

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A077a0