



MOLEX AA 5220

10 Ring terminal

GREEN/YELLOW

GREEN/YELLOW

9

.110 x.032 terminal, insulation to cover entire terminal

Brown

Brown

Blue

Blue

3/8" 2places

4 3/4"

15 1/2 "

3 3/4"

10

REFERENCE ONLY

NOTES: UNLESS SPECIFIED
Material: 18/3 60°C Black

Obsoletes drw'g # 30564

1) All wire to be #18 AWG Stranded Tin Copper with PVC insulation rated 600V and meeting UL 1015 and CSA TEW-105.

2) Terminal crimps must be of type to satisfy TUV requirements.

SHEET 1 OF 2		PRINT CHK BY	DOCUMENT CONTROL
DAREX CORPORATION			Revision
220 HERSEY -P.O.BOX 277 ASHLAND,OR. 97520 Telephone # 503-488-2224 Fax # 503-488-2229			10
TITLE #2 E-90 Wire harness (230 volt.)	PART # PP08654EF		
SCALE none	BY VH	DATE 10/4/93	DWG. # E08654

**REFERENCE
ONLY**

	SHEET 2 OF 2	
	PART # PP08654EF	
	REVISION NOTES	

REASON FOR CHANGE	DATE	RME	DESIGN
-------------------	------	-----	--------

<p>(1) Was 17" now 15 1/2"</p> <p>(2) Was green now Green/Yellow</p> <p>(3) Added specific term. type</p> <p>(4) Colors were yellow and white now Brown</p> <p>(5) Added full insulation requirement</p> <p>(6) Was Molex AA 5220 terminals</p> <p>(7) Was AMP 2-520128-2</p> <p>(8) Added (230 volt) to the title</p> <p>(9) Added x.032 to .110</p> <p>(10) Added Notes.</p>	<p>011/3/93</p> <p>011/3/93</p> <p>01/24/95</p> <p>01/25/95</p> <p>01/25/95</p> <p>03/08/95</p> <p>05/01/95</p> <p>11/08/95</p> <p>04/20/98</p> <p>08/16/00</p>	<p>VH</p> <p>VH</p> <p>VH</p> <p>VH</p> <p>VH</p> <p>KM</p> <p>KM</p> <p>RJ</p> <p>FDG</p> <p>RJ</p>	
--	---	--	--