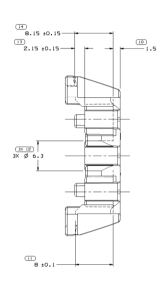
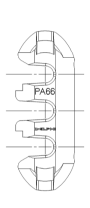


6 7 7 17.4 ±0.3 15.4

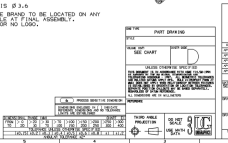
2X 2 — 2X 3





## NOTES

- I. UNLESS OTHERWISE SPECIFIED AND/OR INDICATED:
  DIMENSIONS ARE TO FACE OF VIEW SHOWN AND
  AUTOMATICALLY FOUNDED BY COMPUTER FOR INSPECTION
  AUTOMATICALLY FOUNDED BY COMPUTER FOR INSPECTION
  OTHER DIMENSIONS NOT SHOWN BUT REQUIRED FOR TOOL
  BUILD, SEE MATH MODEL FOR PRECISE TOOL PATH DATA.
  ALL RADII 0.4
  ALL RADII 0.4
  DROKING FERT MUSES ARE IDENTICAL
  DROKING FERT MUSES ARE IDENTICAL
  CONTINUE FOR THOSE ARE THOSE OF THE CONTINUE FOR THOSE ARE THOSE AR
- THIS PART IS NOT CONTROLLED FOR AUTOMATIC FEEDING.
- MATING COMPONENTS OR EQUIVALENT:
  CONNECTOR 15300003
  MAX CABLE THAT WILL FIT PART IS Ø 3.6
  (1,5)X(0,1) RAISED DELPHI COPPORATE BRAND TO BE LOCATED ON ANY
  EXTERIOR SUPFACE, PREFERABLY VISIBLE AT FINAL ASSEMBLY,
  0PTIONAL CONSTRUCTION TO BE "PED" OR NO LOGO.



DELP  DELPHI PACKARD ELECTRIC S'		_
throads, on	DATE	
APVOI L. GARAY APVOZ L. GARAY APVOZ F. TRACEY	23MY02 23MY02 23MY02	В
APVD4 APVD5 SUBSTANCES OF CONCERN AND CONTENT PER DELPHI 109		
SEE CHART		l
TAXI LOCK SECONDARY		,
1216245 SIZE SCALE FRAME NO SHEET AO 5:1 1 OF 1 1 OF	_ ,	
2 31 1 0 1 1 0	1	J

VOLUME

PART NO STO REV N/P STATUS

2x 5 2x 6.25

MATERIAL SPECIFICATION AND COLOR