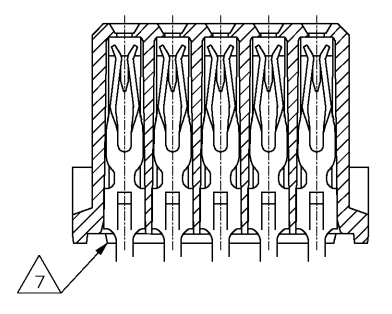
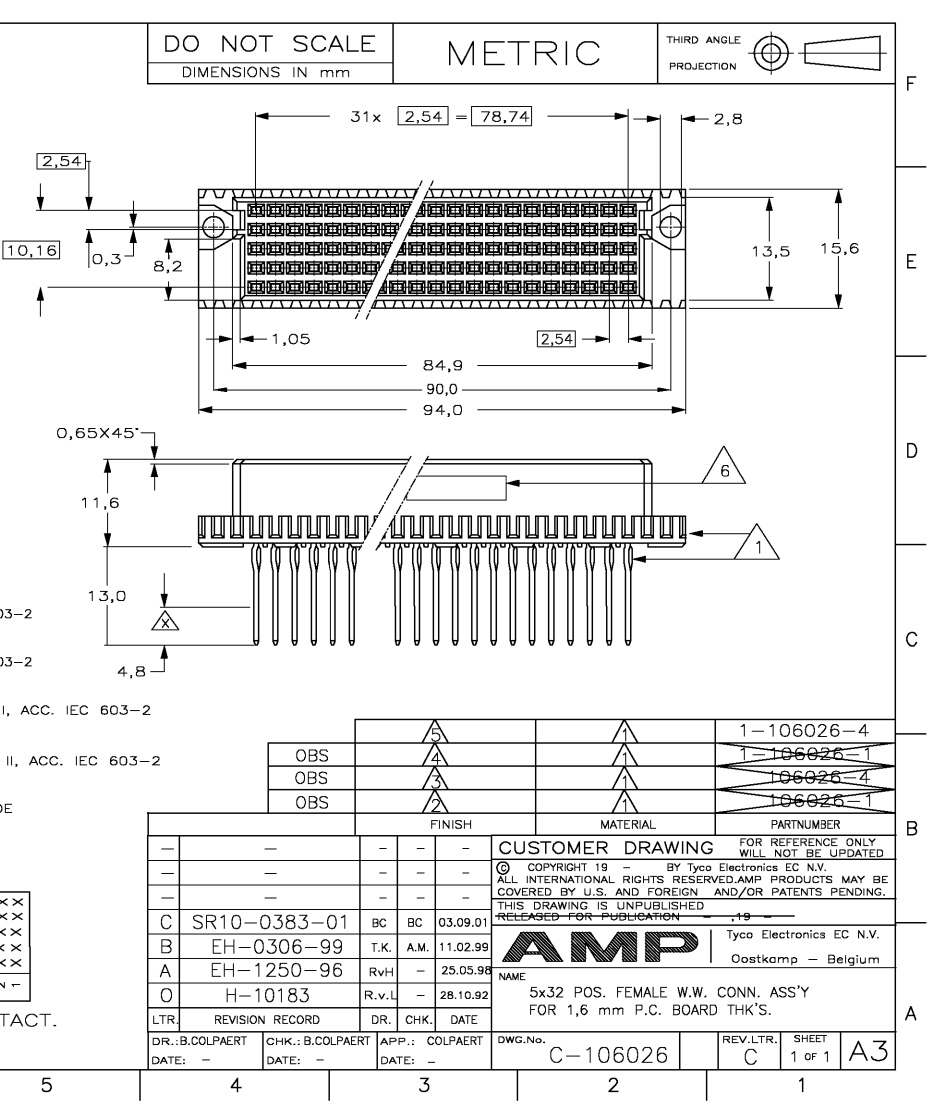
P.C.B. HOLE	DIM. ACTION PIN
DRILLED HOLE	:1,15 ±0,025 mm
FIN. HOLE	:0,94 to 1,09 mm
AFTER REFLOW	:0,91 to 1,09 mm
Cu—thks	:0,025 to 0,075 mm
SnPb—thks	:0,004 to 0,010 mm





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	DATE: - DATE:					DA	TE: _			
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## NOTES:

8

MATERIAL CONTACT: PHOSPHORBRONZE. MATERIAL HOUSING: GLASSFILLED THERM. POLYESTER.

AT CONTACTAREA GOLD OVER NICKEL, PERFORMANCE LEVEL I ACC. IEC 603-2 REMAINDER TIN-LEAD.

AT CONTACTAREA GOLD OVER NICKEL, PERFORMANCE LEVEL II ACC. IEC 603-2 REMAINDER TIN-LEAD.

AT CONTACTAREA AND AREA A GOLD OVER NICKEL, PERF. LEVEL I, ACC. IEC 603 AT ACTION PIN AREA TIN-LEAD.

AT CONTACTAREA AND AREA $\bigtriangleup$  GOLD OVER NICKEL, PERF. LEVEL II, ACC. IEC 603 AT ACTION PIN AREA TIN-LEAD.

6

CONNECTOR PRINTED WITH PARTNUMBER AND DATECODE ON OUTSIDE OF MATING AREA OF ROW e.

STAND-OFF RIBS OPTIONAL.

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AN ASTERISK ",X" DENOTES A SIGNAL CONTACT.

7

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