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DRW NO. C-277-5202-500	SH 2	REV E
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ZONE	REV	SCR NUMBER	DESCRIPTION	BY	DATE	APPROVED
			SEE SHEET 1			

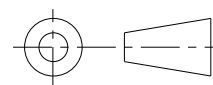
TABLE 2

PART NO.	MAKE FROM	PLATING DESCRIPTION
277-5272-732	277-3272-732 278-3272-732	Ni SULFAMATE, HIGH GOLD, LEADED
277-5202-735	277-3202-735 278-3202-735	Ni SULFAMATE, STANDARD GOLD, LEADED
277-5272-768	277-3272-768 278-3272-768	Ni SULFAMATE, HIGH GOLD, LEAD-FREE
277-5202-769	277-3202-769 278-3202-769	Ni SULFAMATE, STANDARD GOLD, LEAD-FREE
277-5878-732	277-3878-732 278-3878-732	Ni SULFAMATE, HIGH GOLD, LEADED
277-5808-735	277-3808-735 278-3808-735	Ni SULFAMATE, STANDARD GOLD, LEADED
277-5878-768	277-3878-768 278-3878-768	Ni SULFAMATE, HIGH GOLD, LEAD-FREE
277-5808-769	277-3808-769 278-3808-769	Ni SULFAMATE, STANDARD GOLD, LEAD-FREE
277-5878-803	277-3878-803 278-3878-803	NANO Ni, HIGH GOLD, LEADED
277-5808-804	277-3808-804 278-3808-804	NANO Ni, STANDARD GOLD, LEADED
277-5878-805	277-3878-805 278-3878-805	NANO Ni, HIGH GOLD, LEAD-FREE
277-5808-806	277-3808-806 278-3808-806	NANO Ni, STANDARD GOLD, LEAD-FREE

* THE LAST THREE DIGITS OF THE SIGNAL WAFER PART NUMBER DICTATE THE PLATING.

TOLERANCES		DESIGN 12/6/99 A.Astbury
0.0	±0.25	DRAWN 12/6/99 J.Varhegyi
0.00	±0.13	CHK 12/14/99 A.ASTBURY
0.000	± -	APVD 12/14/99 T.DO
ANGLES	± -	

Amphenol TCS A Division of Amphenol Corporation 200 Innovative Way, Nashua, NH 03062 603.879.3000	
TITLE 8 ROW SIGNAL WAFER HIGH SPEED DIFFERENTIAL (VHDM-H)	
PART NO. SEE TABLE 2	REV N/A
DRAWING NO. C-277-5202-500	REV E
Pro/E type: P1006-DC-DIFF-SIG-ASSY Pro/E DRAWING: C-277-5202-500	
SIZE B	SCALE 2/1
SHEET 2 OF 2	



INTERPRET PER ASME Y14.5M
CODE IDENT 31413

CUSTOMER USE
DRAWING

DRW NO.
C-277-5202-500

SH
2
REV
E

4

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2

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