00			
30-10-2003			
LJH TIMMERMAN			
FIRST ISSUE			
CA[ASE	20	04	
- IH TIMME			LEGGER :
RMAN	DATUM :	MAATEENHE	SCHAAL: -
BENAMING	18-01-20	ID mm	1
	06 GEZIEN :	AFDELING : Y	GETEKEND : LJH TIMME
		1yElectronics/work	JH TIMMERMAN
NUMMER :		<u> </u>	<u> </u>
FORM.:			
	NUMMER :	FIRST ISSUE OATUM: 18-01-2006 GEZIEN: OAS I I H TIMMFRMAN BENAMING: NUMMER:	MAATEENHEID mm AFDELING: MyElectronics/work DATUM: 18-01-2006 GEZIEN: NUMMER:

±0.10 (.004")	±0.12 (.005")	ALL SLOTS
±0.08 (.003")	±0.10 (.004")	GREATER THAN 2.5 (.100")
±0.06 (.002")	±0.08 (.003")	.25 - 2.5 (.010"100")
N/A	0.0mm +0.0/-0.1	LESS THAN .25 (.010")
NONPLATED (NPLTD)	PLATED (PLTD)	SIZE RANGE (FINISHED)
	DRILL TOLERANCE CHART	DRILL

_						1																										T	
+	+	+	+	+	+	+	+5	+	+	+	+	+	+	+	+	+_	+	+	+6	+	+	+	+	+	+	X	\bowtie	\Diamond		\times	+	MAS	
0.0mm ±0.08	0.0mm +0.0/-0.1	SIZE (AFTER PLATING)	HOLE SIZE CH																														
			<u> </u>		<u></u>		<u></u>	<u></u>	_	_		<u></u>	_		<u></u>	<u> </u>	→	<u></u>	1	<u></u>	_	<u> </u>	_	_	→	_	→	<u> </u>	<u></u>	1	<u> </u>	QTY	HART
YES	PLATED																																