

OF DATE CO	DE LABEL			D
1				
PIN TYPE	NETWORKING, Electroless nickel	22.8	1 - 2057085 - 3	
FIN TYPE	PC I	13.5	2057085-9	
FIN TYPE	NETWORKING,	22.8	2057085-8	
FIN TYPE	SAN	15.8	2057085-7	
FIN TYPE	BLADE	12.5	2057085-6	
PIN TYPE	PC I	13.5	2057085-5	
PIN TYPE	NETWORKING, hard coat anodized	22.8	2057085-4	
PIN TYPE	NETWORKING, Electroless nickel	22.8	2057085-3	
PIN TYPE	SAN	15.8	2057085-2	
PIN TYPE	BLADE	12.5	2057085-1	
HEAT SINK	APPLICATION	X	PART NUMBER	А
DOCUMENT FOR TYCO ELECTRONICS CORPORATION THE CONTROLING ENGINEERING ORGANIZATION TED FOR THE LATEST REVISION.	DWN 22APR2008 Z.M.REAM CHK 22APR2008 M.R.SCHMITT	,	ectronics urg, PA 17105-3608	
$\begin{array}{c} \text{IOLERANCES UNLESS} \\ \text{OTHERWISE SPECIFIED:} \\ 0 \text{ PLC } \pm 0.1 \\ 1 \text{ PLC } \pm 0.1 \\ 2 \text{ PLC } \pm 0.1 \\ \end{array}$	APVD 22APR2008 SFP+ EHHANCED CAGE ASSEMBLY PRODUCT SPEC PRESS FIT, EMI GASKET, W/ HEAT SINK			
→ 3 PLC ±0.05 4 PLC ±0.05 ANGLES ±- FINISH	APPLICATION SPEC SIZE CAGE CODE DRAW WEIGHT - A 00779 C=	^{ng no} ∍2057085	RESTRICTED TO	
<u>/2</u>	Customer Drawing	scale 6	:1 SHEET 1 OF 2 REVA1	

