



ENSURE PIPE ENDS REMAIN CIRCULAR AND UNDAMAGED

NOTE

I MODIFY COOLING BAR PART NUMBER TD-1029-609-A TO DRAWING

A	07/06/06	-----	S BUTTERWORTH	---	JAH	WIP
ISSUE	DATE APPD	MOD. No.	DRN. BY	CHKD BY.	APPD BY.	STATUS

USED ON EE MECHATRONICS © CCLRC 2005

CENTRAL LABORATORY OF THE RESEARCH COUNCILS RUTHERFORD APPLETON LABORATORY, CHILTON, OXON OX110QX

TOLERANCES UNLESS STATED ±0.5 mm ±0.25°	FINISH CLEAN & DEGREASE REMOVE ALL BURRS	ORIGINAL SCALE 1:2 DO NOT SCALE	TITLE <b>75ch COOLING BAR REWORK EE MECHATRONICS</b>
MATERIAL & SPEC. N/A	SURFACE TEXTURE µm N/A ✓ UNLESS STATED		CMS ECAL EE <span style="float: right;">ADR027</span>

A3	TD-1029-755	SHEET	1 OF 1	A
----	-------------	-------	--------	---