



ENERGY RESEARCH CENTRE
OFFICE USE ONLY

ITEM	DESCRIPTION	QUANTITY	SUPPLIER	REFERENCE DRAWING
12	BOLT M5x10 SS WITH NUT	3		98PD-SER-09
11	OPTICAL ENCODER A2	1	US DIGITAL	98PD-SER-07
10	TRANTORQUE KEYLESS BUSH No 814-938	1	RS COMPONENTS	98PD-SER-07
9	SPRING SS RS STOCK No 821-453	1	RS COMPONENTS	98PD-SER-07
8	SOCKET BUTTON HEAD SCREWS M6x30 SS	3	UNBRAKO	98PD-SER-07
5	SPROCKET RS35UMC-N 48TEETH PLASTIC	2	TSUBAKI	98PD-SER-07
4	CHAIN RF35PC POLYSTEELCHAIN 40L+1J	1	TSUBAKI	98PD-SER-07
3	GLYCODUR BUSH No. GLY. PBG 141612F	2	SKF	98PD-SER-07
1	SOCKET BUTTON HEAD SCREWS M6x10 SS	6	UNBRAKO	98PD-SER-07

TOLERANCES

DECIMALS
UNLESS OTHERWISE SPECIFIED

NO DECIMAL PLACE ± 0.25
ONE DECIMAL PLACE ± 0.10
TWO DECIMAL PLACES ± 0.05

APPLIED STANDARD
AS 1100

DIMENSIONS IN mm OTHERWISE SPECIFIED. DO NOT SCALE

SURFACE TEXTURE UNLESS OTHERWISE SPECIFIED

REMOVE ALL SHARP EDGES AND BURRS UNLESS OTHERWISE SPECIFIED

ANGLES
EXPRESSED IN DEGREES ± 1'
EXPRESSED IN DEGREES AND MINUTES ± 0° 30'

ANUTECH
Technology Marketing
Physical Sciences Division
ENERGY RESEARCH CENTRE
GPO Box 4 CANBERRA ACT 2601 AUSTRALIA
Tel: 61 6 249 3811 Fax: 61 6 257 1433

PROJECT MANAGER :

Date 22/7/99 Scale N.T.S.
Designed GM Drawn GM
Checked SK Job No.

400 m² POWER DISH
DRAWING TITLE :
OPTICAL ENCODER HUB MOUNT.

Drawing Number Amdt.
98PD-SER-07