

THIS DRAWING IS UNPUBLISHED.

RELEASED FOR PUBLICATION

OCT ,2005.



COPYRIGHT 2005 BY TYCO ELECTRONICS CORPORATION.

ALL RIGHTS RESERVED.

LOC

E

DIST

B

REVISIONS

P

LTR

DESCRIPTION

DATE

DWN

APVD

B

ECR-06-002542

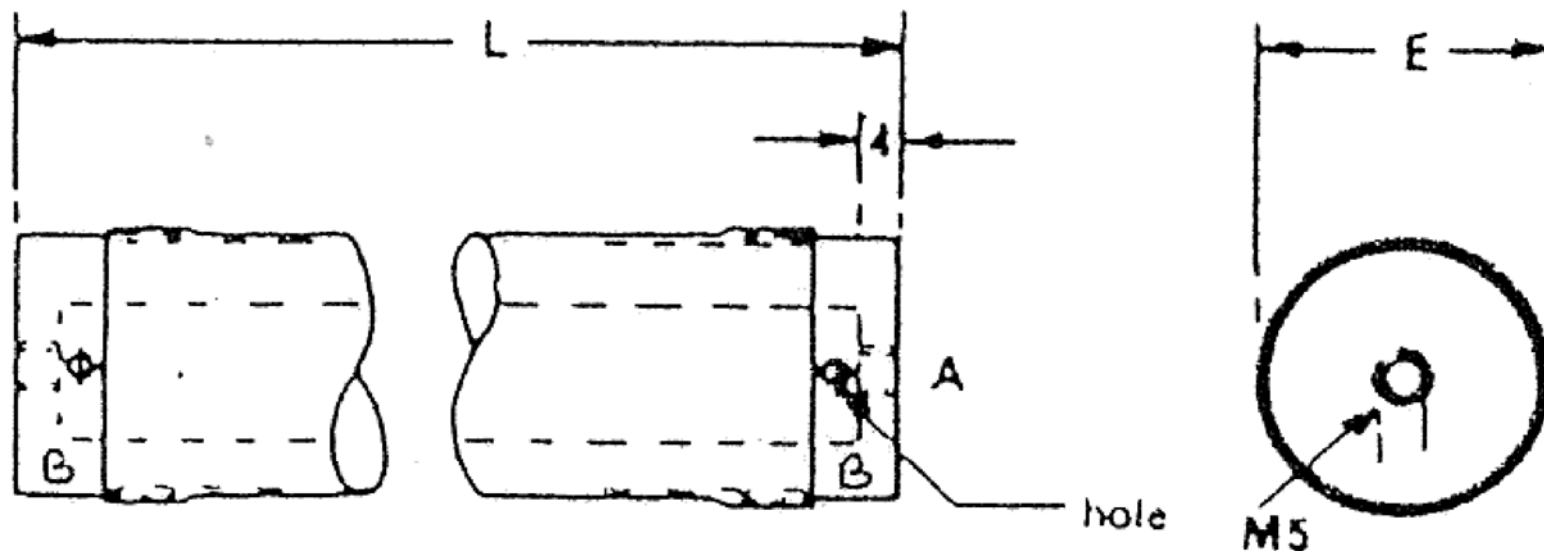
01FEB06

DK

JC

A: 17.5
E: 30
L: 140

All dimensions in mm.
(Nominal values only)



DESCRIPTION:
LEAD MATERIAL:
LEAD CROSS-SECTION:
HYBRID PROTECTION:
MARKING:

HIGH VOLTAGE TUBULAR RESISTOR
BRASS
SEE DIAGRAM ABOVE
ORGANIC ENCAPSULATION
TYCO CGS VAL TOL DATECODE HVRX30D

NOTE: X REPLACED WITH M FOR MEADERED TRACK OR L FOR LINEAR TRACK

FOR A SPECIFIC PN FOR A RESISTANCE VALUE
AND TOLERANCE, PLEASE REFER TO DMF.

RoHS Compliant

THIS DRAWING IS A CONTROLLED DOCUMENT.

DWN

DAVE KENNEDY

24OCT05

CHK

J CATCHPOLE

25OCT05

APVD

J CATCHPOLE

PRODUCT SPEC

APPLICATION SPEC

WEIGHT

CUSTOMER DRAWING

tyco
ElectronicsTyco Electronics Corporation
Dorcan, Swindon, SN3 5HH

NAME

HVR30D

SIZE

CAGE CODE

DRAWING NO

RESTRICTED TO

A3

00779

C=1625953

SCALE NTS

SHEET 1 OF 1

REV B

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[TE Connectivity:](#)

[HVR30D3M0J](#)