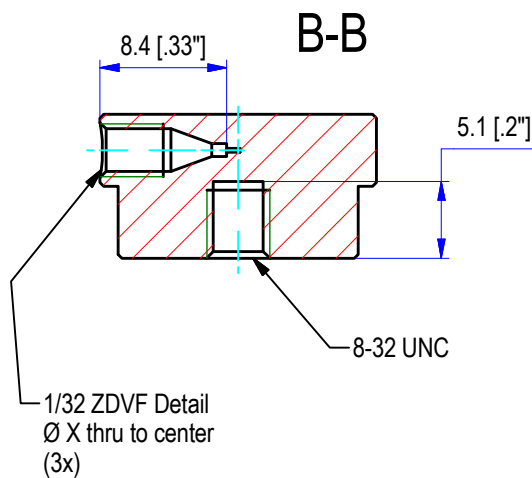


Dimensions in mm [Inch]



ASSY-PN:	Mat.	$\varnothing X$:
ZT.5XCPK-M ZT.5XCKF-M	PEEK CTFE	$\varnothing 0.15$ mm [$\varnothing 0.006$ "] $\varnothing 0.15$ mm [$\varnothing 0.006$ "]
ZT.5CPK-M ZT.5CKF-M	PEEK CTFE	$\varnothing 0.25$ mm [$\varnothing 0.010$ "] $\varnothing 0.25$ mm [$\varnothing 0.010$ "]
ZT.5PK-M ZT.5KF-M	PEEK CTFE	$\varnothing 0.50$ mm [$\varnothing 0.020$ "] $\varnothing 0.50$ mm [$\varnothing 0.020$ "]
ZT.5TPK-M ZT.5TKF-M	PEEK CTFE	$\varnothing 0.84$ mm [$\varnothing 0.033$ "] $\varnothing 0.84$ mm [$\varnothing 0.033$ "]

THIS DOCUMENT AND THE INFORMATION WHICH IT CONTAINS SHALL NOT BE USED, EXPLOITED OR SOLD, AND SHALL NOT BE REVEALED OR DISCLOSED TO OTHERS WITHOUT THE EXPRESS WRITTEN PERMISSION OF VICI. THIS DOCUMENT SHALL REMAIN THE PROPERTY OF VICI AND SHALL BE RETURNED UPON DEMAND.

Material
MATERIAL

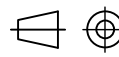
Dimensionen
DIMENSIONS

Aenderungen: a) 31.08.15 FP #891, New drawing
MODIFICATIONS:

Projektion
PROJECTION

Allgemein Toleranzen
GENERAL TOLERANCES

PART NO.:
ZT.5*-M



SN EN 22768-1/ ISO 2768

TEE, polymer
ZDV: 1/32

General dimensions

Masstab
SCALE

Gezeichnet
DRAWN

31.08.2015

F.P.

2:1

Geprüft / Freigabe
CHECKED/ RELEASE

31.08.2015

FCo

CAD Nr.
CAD NO.

506425.idw

Unterverz.:
SUB DIREC.:

KUNDE

Zeichnungs Nr. / DRAWING NO.

4 - GE - 5064.25 a



VICI AG International, CH-6214 Schenkon