

DIMENSION DATA (DIMENSIONS IN INCH, BRACKETS ARE IN MILLIMETER, MASS IN GRAM)										
CODE	D	L	DB	Α	В	С	Е	ID MIN	MASS	TOOLING
01	.551	. 472	.281	.352	.232	.089	.311	.433	1.70	T-Z003-01
	(14.0)	(12.0)	(7.14)	(8.93)	(5.9)	(2.27)	(7.9)	(11.0)		

POLYMER MATERIAL								
CODE	MATERIAL	TRADE NAME	COLOR	SPEC.				
1	PA66 GF35	AKROLOY PA K17 FR BLACK (5762)	BLACK	-				

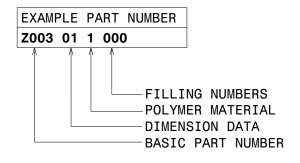
NOTES:

- 1. THE INSTALLATION PARAMETERS ARE DEPENDENT OF THE COMPONENT PART MATERIAL AND HAVE TO BE DETERMINED BEFORE USE.
- $D= \pm .01 (\pm 0.25)$ 2. TOLERANCES OF D, DB AND L: DB= +.003 (+0.06) -.006 (-0.14) $L= \pm .02 (\pm 0.5)$
- 3. DIMENSION IN INCH UNLESS VALUES IN BRACKETS ARE IN MILLIMETER. DIMENSION OF MASS IS GRAM.
- 4. THE MASS APPLIES TO THE UNINSTALLED PRODUCT AND IS EXTRACTED FROM THE CAD-MODEL.
- 5. LABEL 'F' (GEOMETRY FOR INSTALLATION TOOL) IS AT THE DISCRETION OF THE MANUFACTURER.
 6. LABEL 'G' (INJECTION MOLDING FEATURE) IS AT THE DISCRETION OF THE MANUFACTURER.
 7. LABEL 'H' (FLUTING GEOMETRY) IS AT THE DISCRETION OF THE MANUFACTURER.

- 8. THE DIMENSIONS ARE EXTRACTED FROM CAD-MODEL.
- 9. DECREASING OF ID MIN HAS TO BE CHECKED INDIVIDUALLY.
- 10. THE DATASHEET DOES NOT REPLACE ORIGINAL SINGLE PART DRAWINGS.

DOCUMENT NO. EJOT

6170132



CAD SYSTEM

CATIA V5 R24

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ISSUE			MODIFICATION BY CAD ONLY						DATE	CHANGED
CONSTR	RUCTED	01.09.17	N.Mueller	TITLE				GENERAL PLASTIC TOLERA		
DRAWN		01.09.17	N.Mueller	1	EJOT	EJOT TSSD® WITH BALLHEAD		DIN 16742-TG6		2-TG6
APPROVED (01.09.17	D.Kittel	1				DIN	MENSIONS IN I	NCH (MM)

PRODUCT GROUP

Z003

VERSION

00

SCALE

3:2

ORIGINAL

Α4