

# **APEX® 1017**

## Teknor Apex Company - Semi-Rigid Polyvinyl Chloride

Friday, June 30, 2017

Material Status  Availability  Availability  Asia Pacific  Uses  Connectors Grommets  Wire Types  Agency Ratings  Appearance  Appearance  Forms  Processing Method  Asia Pacific  Connectors Grommets  Molded Comp  Agency Ratings  Pull QMFZ2  RoHS Compliance  RoHS Compliance  Pellets  Processing Method  Asia Pacific  Connectors Grommets  Molded Comp  Appearance  Popaque  Injection Mold  Asia Pacific  Injection Mold  Asia Paci	• East • Europe • Latin America • Plugs • Strain Reliefs  onents  TM & ISO Properties 1  Nominal Value Unit 1.39 0.010 to 0.012 in/in Nominal Value Unit	Test Method  ASTM D792  ASTM D955
Availability  Africa & Middl Asia Pacific  Connectors Grommets  Wire Types  Agency Ratings  Physical  Specific Gravity Molding Shrinkage - Flow  Mechanical Tensile Strength (Break)  Hardness  Connectors Connec	• East • Europe • Latin America • Plugs • Strain Reliefs  onents  TM & ISO Properties 1  Nominal Value Unit 1.39 0.010 to 0.012 in/in Nominal Value Unit	Test Method ASTM D792
Availability  Uses  Connectors Grommets  Wire Types  Agency Ratings  Physical Specific Gravity Molding Shrinkage - Flow  Mechanical Tensile Elongation (Break)  Long Connectors	Latin America     Plugs     Strain Reliefs  Int  ITM & ISO Properties   Nominal Value Unit  1.39  0.010 to 0.012 in/in Nominal Value Unit  Unit	Test Method ASTM D792
Uses  Wire Types  Agency Ratings  Processing Method  Aspecific Gravity  Molding Shrinkage - Flow  Mechanical  Tensile Strength (Break)  Molding Strength (Break)  Hardness  P Molded Comp  Agency Ratings  UL QMFZ2  RoHS Compliance  Popaque  Popaque  Pellets  Injection Mold  Aspecific Gravity  Molding Shrinkage - Flow  Mechanical  Tensile Strength (Break)  Hardness	• Strain Reliefs  onents  onen	ASTM D792
Agency Ratings  Physical Specific Gravity Molding Shrinkage - Flow Mechanical Tensile Elongation (Break) Hardness  PROHS Compliance Popaque Popaque Popaque Popaque Popaque Pellets Pellets Plustion Mold  ASP Physical Specific Gravity Molding Shrinkage - Flow Mechanical Tensile Strength (Break) Hardness	ng  TM & ISO Properties   Nominal Value Unit  1.39  0.010 to 0.012 in/in  Nominal Value Unit	ASTM D792
RoHS Compliance  Appearance  Forms  Processing Method  ASP  Physical  Specific Gravity  Molding Shrinkage - Flow  Mechanical  Tensile Strength (Break)  Tensile Elongation (Break)  Hardness	TM & ISO Properties <sup>1</sup> Nominal Value Unit  1.39  0.010 to 0.012 in/in  Nominal Value Unit	ASTM D792
Appearance  Forms  Pellets  Processing Method  ASP  Physical  Specific Gravity  Molding Shrinkage - Flow  Mechanical  Tensile Strength (Break)  Tensile Elongation (Break)  Hardness	TM & ISO Properties <sup>1</sup> Nominal Value Unit  1.39  0.010 to 0.012 in/in  Nominal Value Unit	ASTM D792
Forms  Processing Method  Injection Mold  ASPhysical Specific Gravity Molding Shrinkage - Flow  Mechanical  Tensile Strength (Break) Tensile Elongation (Break)  Hardness	Nominal Value   Unit	ASTM D792
Processing Method  ASPhysical  Specific Gravity  Molding Shrinkage - Flow  Mechanical  Tensile Strength (Break)  Tensile Elongation (Break)  Hardness	Nominal Value   Unit	ASTM D792
Physical Specific Gravity Molding Shrinkage - Flow Mechanical Tensile Strength (Break) Tensile Elongation (Break) Hardness	Nominal Value   Unit	ASTM D792
Physical Specific Gravity Molding Shrinkage - Flow Mechanical Tensile Strength (Break) Tensile Elongation (Break) Hardness	Nominal Value Unit  1.39  0.010 to 0.012 in/in  Nominal Value Unit	ASTM D792
Specific Gravity  Molding Shrinkage - Flow  Mechanical  Tensile Strength (Break)  Tensile Elongation (Break)  Hardness	1.39 0.010 to 0.012 in/in Nominal Value Unit	ASTM D792
Molding Shrinkage - Flow  Mechanical  Tensile Strength (Break)  Tensile Elongation (Break)  Hardness	0.010 to 0.012 in/in  Nominal Value Unit	
Mechanical Tensile Strength (Break) Tensile Elongation (Break) Hardness	Nominal Value Unit	ASTM D955
Tensile Strength (Break) Tensile Elongation (Break) Hardness		
Tensile Elongation (Break)  Hardness	2002	
Hardness	2900 psi	ASTM D638
	150 %	ASTM D638
Durometer Hardness (Shore D, 10 sec)	Nominal Value Unit	
	66	ASTM D2240
Thermal Thermal	Nominal Value Unit	
Continuous Use Temperature	140 °F	ASTM D794
Brittleness Temperature	59.0 °F	ASTM D746
RTI Elec		UL 746
0.04 in	194 °F	
0.06 in	194 °F	
0.12 in	194 °F	
RTI Str	470.05	UL 746
0.04 in	176 °F	
0.06 in	194 °F	
0.12 in  Electrical	194 °F Nominal Value Unit	Test Method
Comparative Tracking Index (CTI) (0.118 in)	PLC 0	UL 746
High Amp Arc Ignition (HAI) (0.12 in)		
Hot-wire Ignition (HWI) (0.12 in)	DIC 1	10 746
Flammability	Nominal Value Unit	Test Method
Flame Rating	Nominal value office	ME OA
0.04 in	HP FILT	文字 级分银 3
0.04 iii	<b>拉拉斯</b>	受佩剃 021-58950
0.12 in	是 No EAR 联系	相语:
Oxygen Index	PLC 1 PLC 1 Nominal Value Unit  HB	ASTM D2863
Additional Information	TEN SKNOTAPOX.S. ZEL 70	7.0 TW D2000

Revision Date: 12/12/2013

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### **Processing Information**

Injection Nominal Value Unit
Processing (Melt) Temp 385 °F

### **Notes**

<sup>1</sup> Typical properties: these are not to be construed as specifications.

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