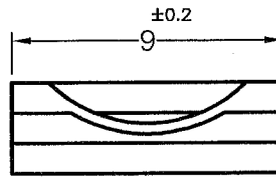
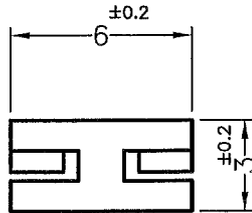
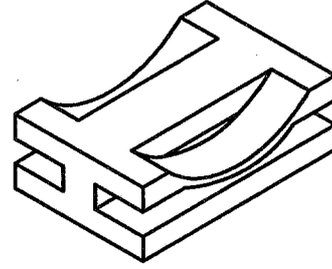


REVISIONS			
REV	DESCRIPTION	DATE	BY



NOTE: Shrinking is normal status.

Component - Plastics E44716

RHODIA ENGINEERING PLASTICS  
 QUARTIER BELLE-ÉTOILE, AVE RAMBOZ, BOITE POSTALE 64, ST FONS CEDEX 69192 FR

B 50H1(r1)

Polyamide 66/6 (PA66/6), unfilled, "Technyl", furnished as pellets

Color	Min Thk (mm)	Flame Class	HWI	HAI	RTI Elec	RTI Imp	RTI Str
ALL	0.38	V-0	4	0	120	-	-
BK	0.75	V-0	4	0	120	90	95
	1.0	V-0, 5VB	4	0	120	90	95
	1.5	V-0	4	0	120	90	95
	2.0	V-0	3	0	120	90	95

Comparative Tracking Index (CTI): 0  
 Dielectric Strength (kV/mm): -  
 High-Voltage Arc Tracking Rate (HVTR): 0  
 Dimensional Stability (%): -  
 Inclined Plane Tracking (IPT): -  
 Volume Resistivity (10<sup>9</sup> ohm-cm): -  
 High Volt, Low Current Arc Resis (D495): 6

(r1) - Virgin and regrind up to 50% by weight incl. have the same basic material characteristics, except for the 5VB rating.

NOTE - Materials designated "Technyl" may be prefixed by the letters "TY".  
 ANSI/UL 94 small-scale test data does not pertain to building materials, furnishings and related contents. ANSI/UL 94 small-scale test data is intended solely for determining the flammability of plastic materials used in the components and parts of end-product devices and appliances, where the acceptability of the combination is determined by UL.

Report Date: 1993-10-21  
 Last Revised: 2013-02-13

© 2013 UL LLC



NYLON 66 UL94V-0 or EQUIVALENT

 康揚企業股份有限公司 KANG YANG HARDWARE ENTERPRISE CO., LTD. 康揚塑膠(東莞)有限公司 KANG YANG PLASTIC(DONG GUAN) CO., LTD. 康哲電腦配件(吳江)有限公司 KANG CHE COMPUTER COMPONENTS(WUJIANG) CO., LTD.	TITLE		HOUSING		SPEC. DWG.			
	MATERIAL		NYLON 66 UL94V-0		DATE		2011.04.21	
	FINISH				DRAWN		SAI	
	COLOR		NATURAL(WHITE)		CHECK			
PART NUMBER	DRAWING NUMBER		UNLESS OTHERWISE SPECIFIED		APPROVED			
TRGS-9V0	TRGS-9V0		TOLERANCE		SEE ABOVE			
SIZE	SCALE	UNIT	REV					
A4	4:1	mm	A					