UL Product iQ™

QMFZ2.E186034 - PLASTICS - COMPONENT



Plastics - Component



RESINLAB L L C N109 W13300 ELLSWORTH DR GERMANTOWN, WI 53022 USA

K	3.0	Flame Class two liquid com	W I ponents	A I s.	Elec	Imp	ech Str	T R	9 5	T I				
ng), potting, "Resi	inlab", furnished as	two liquid com				Imp	Str	R	5	1_				
K	3.0		ponents	i.										
		V-0		Epoxy Casting Compound (EP - Casting), potting, "Resinlab", furnished as two liquid components.										
K			-	-	90	90	90	-	-	-				
	3.0	V-0	-	-	90	90	90	-	-	-				
Epoxy Casting Compound (EP - Casting), "Resinlab", furnished as two liquid components.														
К	1.5	НВ	-	-	90	90	90	-	-	0				
	3.0	НВ	0	0	90	90	90							
K	1.5	НВ	0	-	90	90	90	-	-	0				
К	1.5	НВ	0	-	90	90	90	-	-	0				
C, BK	1.5	НВ	-	-	90	90	90	-	-	0				
C, BK	1.5	НВ	-	-	90	90	90	-	-	-				
L, BK	6.1	V-0	-	-	90	90	90	-	-	-				
Epoxy Casting Compound (EP - Casting), potting, furnished as two liquid components.														
К	3.0	V-0	-	-	90	90	90	-	-	-				
	3.0 6.0	V-1 V-0	-	-	90	90	90	-	-	-				
<i>V</i>	3.0 6.0	V-1 V-0	-	-	90	90	90	-	-	-				
Polyurethane (PUR), encapsulant, furnished as two liquid components.														
К	6.0-6.6	V-0	0	0	50	50	50	-	-	0				
К	3.0-3.3	V-0	0	0	50	50	50	-	-	0				
Silicone "Room Temperature Vulcanizing" (RTV), furnished as liquid.														
/Τ	0.07 - 0.13	V-0	-	-	105	105	105	-	-	-				
Silicone (SI), furnished as two liquid components.														
Т	9.3	НВ	-	-	150	150	150	-	-	-				
K K C C C L, Mi K K K K K K K K K K K K K K K K K K	, BK , BK BK g), potting, furni ished as two liquing" (RTV), furni	1.5 3.0 1.5 1.5 1.5 , BK 1.5 , BK 1.5 BK 6.1 3.0 3.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6	1.5 HB 3.0 HB 1.5 HB 1.5 HB 1.5 HB 3.0 V-0 3.0 V-0 3.0 V-1 6.0 V-1 6.0 V-0 3.0 V-0 3.	1.5	1.5	1.5	1.5	1.5	1.5	1.5				

(c) Flame rating is based on material coated on 1/16 Recognized Component (QMTS2) FR-4 laminate

Marking: Company name or tradename "Resinlab" and material designation on container, wrapper or finished part.