













HuaXingAn MOV for SPD Applications Concise Table

Part number	Varistor Voltage	IEC 61643-11 @8/20 μ s		Application	Product picture	Perfect Replaceme
		I _{max}	I _n			
VDR-25DxxxK	82V-1800V	20KA	10KA	Class II		Varistors = ZOVRxxxK25
VDR-32DxxxK	82V-1800V	30KA	15KA	Class II		= ZOVRxxxK32
VDR-34Sxxx	200V-1800V	40KA	20KA	Class II		= LS40Kxx0QP = B72240L0xx1K10 = LS40K130QPK2 = B72240L0xx1K10 = Vxx1HB34 = Vxx1HF34 = Vxx1HG34 = ZOVRxxxK32

VDR-34SxxxJ	200V-1800V	50KA	20KA	Class II		= LS41Kxx0QP = B72241L0xx1K1 = LS41Kxx0QPK2 = B72241L0xx1K1 = ZOVxxxK40
VDR-34Sxxx	200V-1800V	40KA	20KA	Class II		
VDR-34SxxxJ	200V-1800V	50KA	20KA	Class II		
VDR-34Sxxx	200V-1800V	40KA	20KA	Class II		
VDR-34SxxxJ	200V-1800V	50KA	20KA	Class II		

VDR-34Sxxx	200V-1800V	40KA	20KA	Class II		
VDR-34SxxxJ	200V-1800V	50KA	20KA	Class II		
VDR-34Sxxx Two Chips	200V-1800V	70KA	40KA	Class I		10/350uS limp: 12.5KA
VDR-34SxxxJ Two Chips	200V-1800V	80KA	40KA	Class I		10/350uS limp: 12.5KA