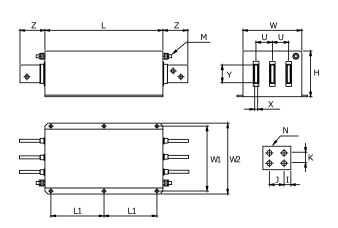


## FLLD32K5APVI1

Aliases (LLD32K5APVI1)

Obsolete

EMI Filters, KEMET, FLLD3-PV, Chassis Mount, Noise Suppression, 450x300x220mm



Click here fo	r the 3D	model.
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L     450mm NOM       W     300mm NOM       H     220mm NOM       L1     200mm NOM       W1     330mm NOM       W2     370mm NOM       J     35mm NOM       K     35mm NOM	Dimensions	
H 220mm NOM L1 200mm NOM W1 330mm NOM W2 370mm NOM J 35mm NOM K 35mm NOM	L	450mm NOM
L1 200mm NOM W1 330mm NOM W2 370mm NOM J 35mm NOM K 35mm NOM	W	300mm NOM
W1 330mm NOM W2 370mm NOM  J 35mm NOM  K 35mm NOM	Н	220mm NOM
W2         370mm NOM           J         35mm NOM           K         35mm NOM	L1	200mm NOM
J 35mm NOM K 35mm NOM	W1	330mm NOM
K 35mm NOM	W2	370mm NOM
	J	35mm NOM
M (F	K	35mm NOM
MI (Earth) Inreaded Studs MIZ	M (Earth)	Threaded Studs M12
Lead Threaded Studs M12	Lead	Threaded Studs M12

Packaging Specifications	
Packaging	Bulk
Packaging Quantity	1
Typical Component Weight	55,000 g

General Information	
Series	FLLD3-PV
Style	Chassis Mount
Description	EMI Filter, Chassis Mount, With Y Capacitor
Features	Three Phase, High Performance, High Voltage
Phase	Three-phase
RoHS	Yes
Qualifications	IEC/EN 60939, UL 1283
AEC-Q200	No
Lead	Threaded Studs M12
Terminal Type	Threaded Studs M12

Specifications	
Specifications	
Voltage AC	520 VAC
Rated Frequency	50-60 Hz
Rated Current	2500 A (50°C)
Ripple Current	2500 A (50°C)
Rated Temperature	50°C
Temperature Range	-40/+100°C
Climate Category	40/100/21
Test Voltage DC (P to P)	2250 VDC
Test Voltage DC (P to E)	3000 VDC
Max Power Loss	230 W (25°C 50 Hz)
Leakage Current	5 mA

Statements of suitability for certain applications are based on our knowledge of typical operating conditions for such applications, but are not intended to constitute - and we specifically disclaim - any warranty concerning suitability for a specific customer application or use. This Information is intended for use only by customers who have the requisite experience and capability to determine the correct products for their application. Any technical advice inferred from this Information or otherwise provided by us with reference to the use of our products is given gratis, and we assume no obligation or liability for the advice given or results obtained.

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