

LKVS

VMEbus Subrack System

7U Subrack



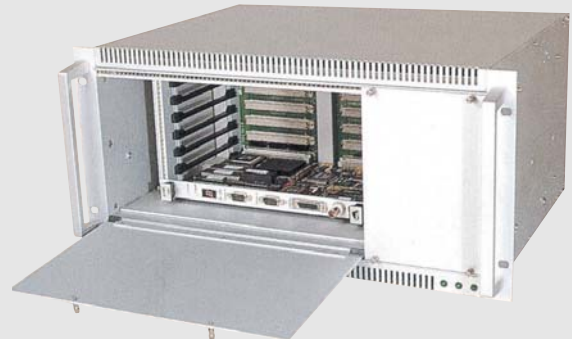
VMEbus Subrack System은 19" Cabinet에 실장하여 공장, 사무실 등 여러 부분에서 사용 가능한 구조로 제작되었으며, 기구적으로 IEC297/DIN41494 Part5의 국제규격에 호환 가능합니다.

■ 특징점

- 외형크기
 - : 7U : 311.2(H) × 482.6(W) × 400(D)mm
 - 5U : 221.5(H) × 482.6(W) × 350(D)mm
- Power Supply
 - _ Input : 90 ~ 264VAC
 - _ Output : +5VDC/+12VDC/-12VDC
 - _ UL, CSA, VDC Approved
- 재질 : Aluminum
- 색상 : Aluminum 자연색
- VMEbus Backplane
 - _ Automatic Jumpering/On Board
 - _ 전송속도 : 80Mbytes
 - _ 재질 : FR-4 (t 2.4/3.2)
- Drive Units : 5.25"/3.5"
- Cooling : Fan
- 온도특성 : 동작(-25 ~ 70°C) 저장(-40 ~ +85°C)
- 습도 : 5 ~ 90%

■ 주문사양(Ordering Information)

Model No.		Rack	Backplane	Power	Drive Units
5U Subrack	LKVS-503	5U 19"	3Slots J1/J2	200W	3.5"
	LKVS-505	5U 19"	5Slots J1/J2	200W	3.5"
	LKVS-507	5U 19"	7Slots J1/J2	200W	3.5"
7U Subrack	LKVS-703	7U 19"	3Slots J1/J2	200W	5.25"/3.5"
	LKVS-705	7U 19"	5Slots J1/J2	200W	5.25"/3.5"
	LKVS-707	7U 19"	7Slots J1/J2	200W	5.25"/3.5"
	LKVS-709	7U 19"	9Slots J1/J2	350W	5.25"/3.5"
	LKVS-710	7U 19"	10Slots J1/J2	350W	5.25"/3.5"
	LKVS-712	7U 19"	12Slots J1/J2	350W	5.25"/3.5"
	LKVS-715	7U 19"	15Slots J1/J2	450W	
	LKVS-717	7U 19"	17Slots J1/J2	450W	
	LKVS-721	7U 19"	21Slots J1/J2	450W	



5U Subrack