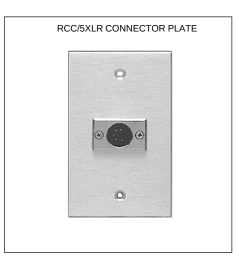


Performance Controls

Control Receptacles







Description

Lighting Terminal Cabinets (LTCs), flush or surface, are used as remote receptacle stations for control consoles. Constructed of 16-gauge steel, the LTC may have a locking door to protect the receptacle when not in use. The receptacle is pre-wired to labeled terminal strips, and has knockouts for easy installation. Each receptacle is labeled for function. (Standard nomenclature is included). Remote Control Connectors (RCCs) are wall-plate receptacle stations for control consoles. RCCs come with XLR or D-type receptacles, and are fitted with twelve-inch labeled leads. Other receptacles may be ordered, as options. The RCC fits a standard one-to four-gang masonry backbox (supplied by others). Leads are labeled to correspond to the terminals of the dimmer bank. Custom configurations and panel nomenclature may be special ordered.

Specifications

LTC Model Codes

Catalog Number	Description		
4XLR	4-pin XLR connector		
5XLR	5-pin XLR connector		
15D	15-pin "D" connector		
25D	25-pin "D" connector		
37D	37-pin "D" connector		

RCC Model Codes

Ordering Information:

Lighting Terminal Cabinet:	Remote Control Connector:	Backbox Specified: (by others)	Custom:
☐ LTC 4XLR ☐ LTC 15D ☐ (S) Surface Mount	☐ RCC 4XLR ☐ RCC 15D	☐ 1-gang ☐ 3-gang ☐	
☐ LTC 5XLR ☐ LTC 25D ☐ (F) Flush Mount	☐ RCC 5XLR ☐ RCC 25D	☐ 2-gang ☐ 4-gang ☐	
☐ LTC 37D ☐ (LK) Locking Door	☐ RCC 37D		

JOB NUMBER: APPROVAL STAMP

JOB NAME: CUSTOMER:

P. O. #

Specifications subject to change without notice. Specifications applicable to standard products only. ©1998 Electronics Diversified, Inc. Printed in U.S.A. 0798

Electronics Diversified. Inc.

PRODUCT DATA SHEET