



**HMSC12**

**DESCRIPTION**

The HMSC12 is a plug-in card which provides Master on/off control for a bank of 12 relays in a Horton Controls “Complete Control” Lighting Control Panel.

The 12-relay Lighting Control Panel has one relay bank (1-12) and accepts one HMSC12 card; the 24-relay Lighting Control Panel has two relay banks (1-12 and 13-24) and accepts two HMSC12 cards; the 48 relay panel has four (1-12, 13-24, 25-36, 37-48). Each card provides for a single master grouping of relays in the appropriate relay bank controlled by up to three switches.

Individual switches direct wired to relays still provide override control, regardless of the position of the master switch.

DIP switches define the grouping, and allow individual relays to be excluded from either the ON or the OFF sweep.

**SPECIFICATIONS**

<b>Description</b>	12 Relay Master Sequence Card for “Complete Control” panels
<b>Catalog #</b>	HMSC12
<b>Operating Environment</b>	0-55 Degrees C (32-131F) 0-95% RH, Non-Condensing Non-Corrosive atmosphere
<b>Mounting</b>	In HINxxxxxCC Interior
<b>Weight</b>	1 lb. / 0.5 kg
<b>Codes</b>	UL 916 Energy Management

Job Name: _____	Page: ____ of ____