



### Mod. LCCA0699

**SINGLE line DMX  
OPTO ISOLATED SPLITTER:**  
1 DMX IN  
1 DMX OUT OPTO ISOLATED  
Power Supply Requirement 24V DC  
(the output connector on the PCB is  
dimensioned for a PIN to PIN connection  
to a XLR 4 pin for Color Changers,  
including DMX out and 24V DC out)



### Mod. LCCA0702

**SINGLE line DMX  
OPTO ISOLATED SPLITTER:**  
1 DMX IN  
1 DMX OUT OPTO ISOLATED  
Power Supply Requirement 230V AC  
(the output connector on the PCB is  
dimensioned for a PIN to PIN  
connection to a XLR 4 pin for Color  
Changers, including DMX out and 24V  
DC out)



### Mod. 5412.600

**DMX SPLITTER:**  
2 DMX IN-OUT (A & B - pass through)  
10 DMX OPTO ISOLATED OUTPUTS  
SWITCHING POWER SUPPLY 110-230V 50-60Hz  
XLR5 PIN connections for data signals  
1 R.U. (rack unit) - 19" standard

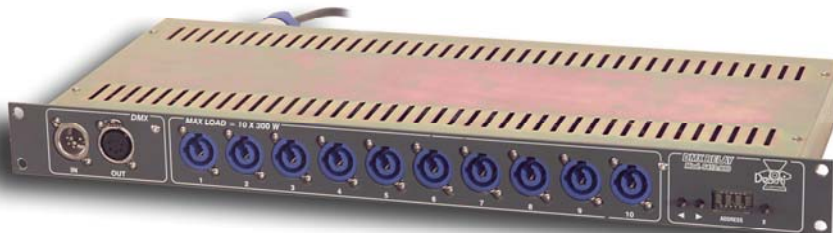


### Mod. 5416.300

**MATRIX - DMX DIGITAL SWITCH:**  
**Remote configuration by DMX**  
6 DMX INPUTS  
16 DMX ASSIGNABLE OUTPUTS (each  
OUTPUT can be assigned to one of the 6  
INPUTS, by either local key entry or by remote  
DMX signal)  
SWITCHING POWER SUPPLY 110-230V 50-  
60Hz  
WAGO TERMINALS connections for data  
signals  
the front panel includes LCD Display, 5  
multifunction entry keys, 6 LED to monitor the 6  
DMX inputs presence).  
2 R.U. (rack unit) - 19" standard



Rear View of Mod. 5416.300  
with pluggable WAGO TERMINALS for data connections



### Mod. 5412.900

**DMX RELAY:**  
1 DMX IN-OUT (pass through)  
10 MAINS OUTPUTS (MAX 300W per  
CHANNEL) with POWERCON connections  
located on the front panel  
SWITCHING POWER SUPPLY 110-230V 50-  
60Hz  
XLR5 PIN connections for data signals  
1 R.U. (rack unit) - 19" standard



TYPICAL WALL CABINETS WITH DMX SPLITTERS AND DMX RELAY COMBINATION



TYPICAL DIGITAL DMX MATRIX SYSTEM ON 19" RACK WITH HINGED FRAME

