










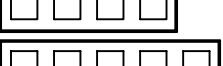




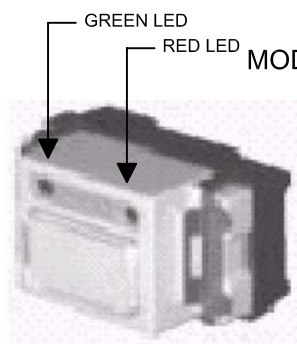


- COVER PLATE**
- QUANTITY ( 15 ) 
  - QUANTITY ( 0 ) 
  - QUANTITY ( 0 ) 
  - QUANTITY ( 0 ) 
  - QUANTITY ( 0 ) 
  - QUANTITY ( 0 ) 
  - QUANTITY ( 0 ) 
  - QUANTITY ( 0 ) 
  - QUANTITY ( 0 ) 
  - QUANTITY ( 0 ) 
  - QUANTITY ( 0 ) 
  - QUANTITY ( 0 ) 
  - QUANTITY ( 0 ) 
  - QUANTITY ( 0 ) 
  - QUANTITY ( 0 ) 
  - QUANTITY ( 0 ) 
- 1 GANG / 1 DEVICE  
#WN-7601 - STAINLESS STEEL  
#WN-6001 - OFF-WHITE PLASTIC
  - 1 GANG / 2 DEVICE  
#WN-7602 - STAINLESS STEEL  
#WN-6002 - OFF-WHITE PLASTIC
  - 1 GANG / 3 DEVICE  
#WN-7603 - STAINLESS STEEL  
#WN-6003 - OFF-WHITE PLASTIC
  - 2 GANG / 1+1 DEVICE  
#WN-7672 - STAINLESS STEEL  
#WN-6072 - OFF-WHITE PLASTIC
  - 2 GANG / 3+1 DEVICE  
#WN-7674 - STAINLESS STEEL  
#WN-6074 - OFF-WHITE PLASTIC
  - 2 GANG / 4 DEVICE  
#WN-7604 - STAINLESS STEEL  
#WN-6004 - OFF-WHITE PLASTIC
  - 2 GANG / 5 DEVICE  
#WN-7605 - STAINLESS STEEL  
#WN-6005 - OFF-WHITE PLASTIC
  - 2 GANG / 6 DEVICE  
#WN-7606 - STAINLESS STEEL  
#WN-6006 - OFF-WHITE PLASTIC
  - 3 GANG / 1+1+1 DEVICE  
#WN-7679 - STAINLESS STEEL  
#WN-6079 - OFF-WHITE PLASTIC
  - 3 GANG / 9 DEVICE  
#WN-7609 - STAINLESS STEEL  
#WN-6009 - OFF-WHITE PLASTIC
  - 4 GANG / 12 DEVICE  
#WN-7612 - STAINLESS STEEL  
#WN-6012 - OFF-WHITE PLASTIC
  - 5 GANG / 15 DEVICE  
#WN-7615 - STAINLESS STEEL  
#WN-6015 - OFF-WHITE PLASTIC
  - 1 GANG / BLANK  
#WN-7691 - STAINLESS STEEL  
#WN-6091 - OFF-WHITE PLASTIC
  - 2 GANG / BLANK  
#WN-7692 - STAINLESS STEEL  
#WN-6092 - OFF-WHITE PLASTIC
  - 3 GANG / BLANK  
#WN-7693 - STAINLESS STEEL  
#WN-6093 - OFF-WHITE PLASTIC

**SWITCH**



MODEL: WR 8501

**DESCRIPTION**  
2 WIRE OPERATION  
OPERATION : MOMENTARY  
POLARIZED PULSE  
LOAD : 1.5A 24Vac

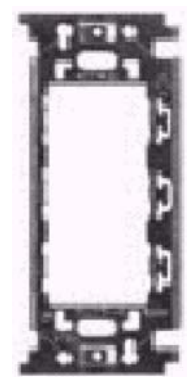
THIS SWITCH CAN OPERATE AS A MULTI-WAY SWITCH BY CONNECTING THE SIGNAL OF EVERY DESIRED RELAY SWITCH ON A SPECIFIC RELAY

QUANTITY ( 15 )

POSSIBLE DISTANCE FOR CABLING (BETWEEN RELAY/XFO AND SWITCH)

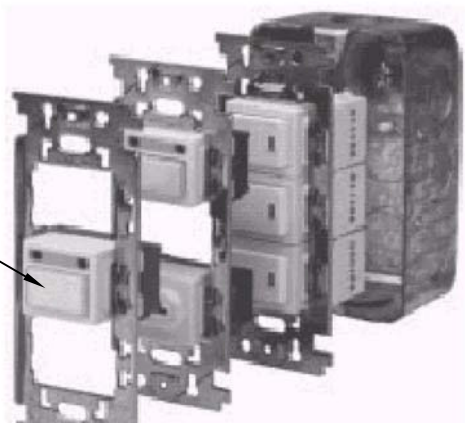
NBR OF RELAYS FOR EACH SWITCH	18 AWG	16 AWG
	0.75mm2 or 1.0mm dia.	1.25mm2 or 1.4mm dia.
1 RELAY	600 m	1 000 m
2 RELAY	450 m	750 m
3 RELAY	300 m	500 m
4 RELAY	150 m	250 m

**STRAP (BRACKET)**



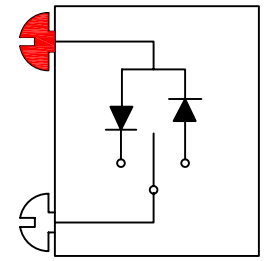
WALL BRACKET  
MODEL : WN-3700  
3 SWITCH CAPACITY  
QUANTITY ( 15 )

**TYPICAL ASSEMBLY**



EACH COVER SWITCH ARE REMOVABLE FOR INSCRIPTION DETAILS

**INTERNAL SWITCH DIAGRAM**



PROJECT :  
CENTRIUM


REF :  
13242

DRAWING :  
SWITCHES & WALL PLATES

PAGE :  
6



1375 FRANK-CARREL #14  
QUEBEC, QC, CANADA  
G1N 2E7  
TEL: 1-418-681-9590  
FAX: 1-418-681-7393  
www.cristalcontrols.com



CAN/CSA-C22.2 NO. 14-M95  
-APPAREILLAGE INDUSTRIEL DE COMMANDE  
UL Std No. 508  
-INDUSTRIAL CONTROL EQUIPMENT

For information  
please contact  
Cristal Controls  
1-800-681-9590

- PROPOSITION
  - APPROVAL
  - INFORMATION
- Prepared by: JFC, Verified by: PC