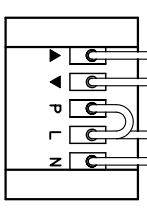


**GENERAL NOTES:**

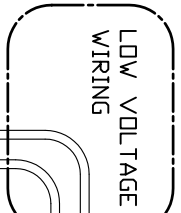
1. ALL WIRING TO BE COMPLETED BY A CERTIFIED ELECTRICIAN
2. ALL LOW VOLTAGE WIRE CAT 5 - 4 PAIR WIRE TERMINATED TO RJ45 JACKS
3. ALL HIGH VOLTAGE WIRE TO BE 14GA (OR AS SPECIFIED BY LOCAL BUILDING CODES FOR HIGH VOLTAGE WIRE
4. SHADE MOTORS ARE NOT TO BE WIRED IN PARALLEL



PEZ RS - ASTRO - E  
SUNSENSOR PROCESSOR

MOTOR ON RIGHT WIRE AS SHOWN FOR BACK ROLL SHADES  
REVERSE RED AND BLACK WIRES FOR LEFT HAND SHADES (OR FRONT ROLL)

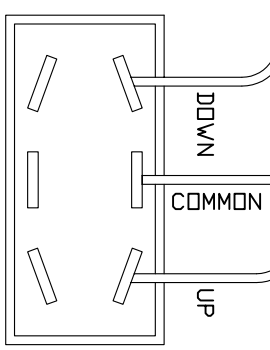
GREEN WIRE - GROUND  
WHITE WIRE - COMMON/NEUTRAL  
RED WIRE - HOT DIRECTIONAL  
BLACK WIRE - HOT DIRECTIONAL



COLORLED WIRE  
GREY WIRE

PEZ 95 RS  
CONTRDOLLER  
BACK VIEW

12345678



SUNSENSOR  
DIODE

1 SUNSENSOR CONTROL WIRING



114 Kirby Street  
Garland, TX 75024  
PH (972) 494-5941  
FAX (972) 267-5104

NYSAN  
SHOP DRAWINGS  
ELECTRICAL DRAWINGS  
PEZ RS - ASTRO - E  
SUNSENSOR / TIMER  
WIRING DIAGRAM

scale	NTS	drawn	ALEX
work order no.	N/A	date	19/09/03
drawing no.	PEZ RS		