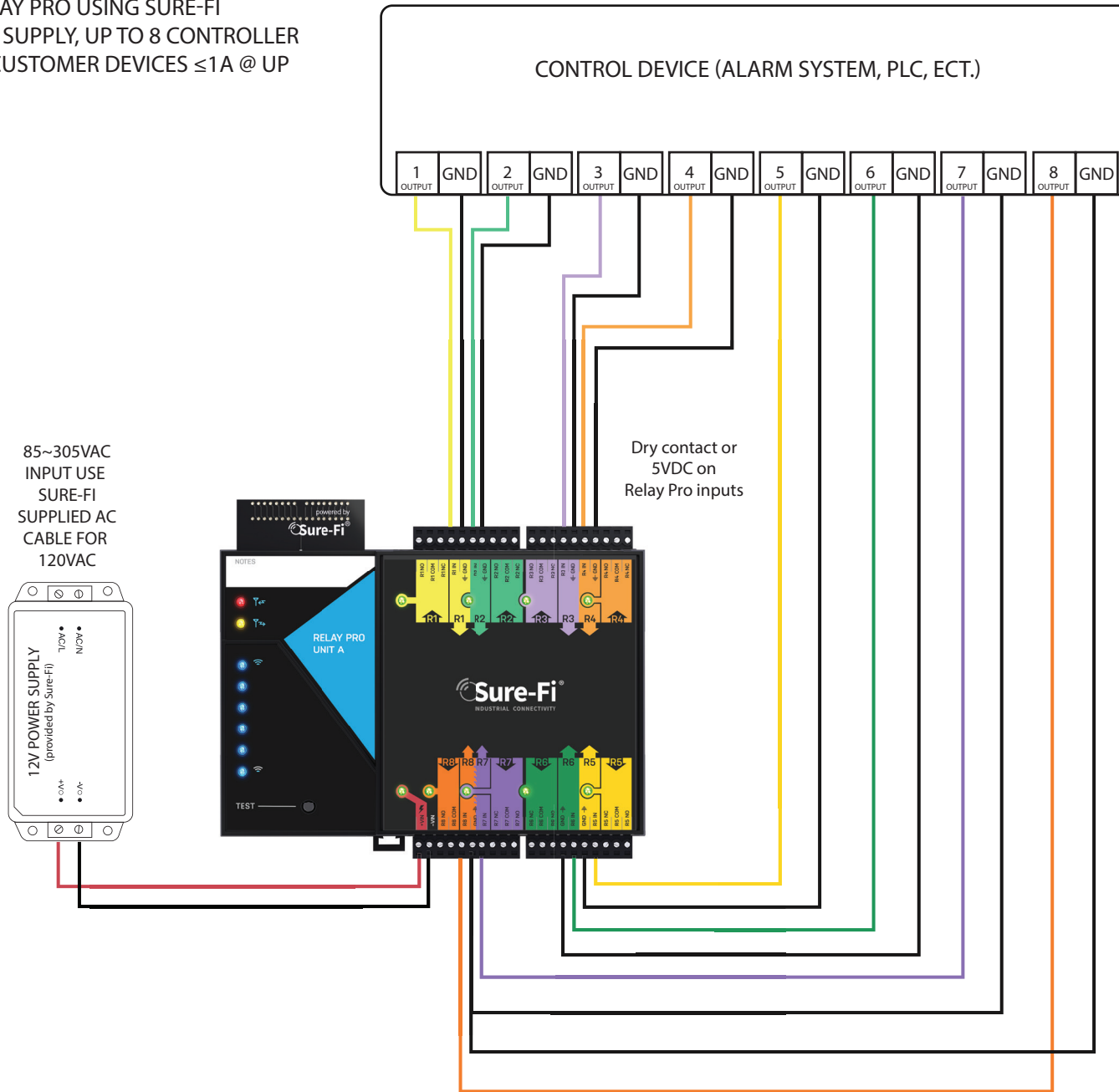


# Pt.1

TYPICAL WIRING FOR RELAY PRO USING SURE-FI SUPPLIED 12VDC POWER SUPPLY, UP TO 8 CONTROLLER OUTPUTS, AND UP TO 8 CUSTOMER DEVICES  $\leq 1A$  @ UP TO 24VDC

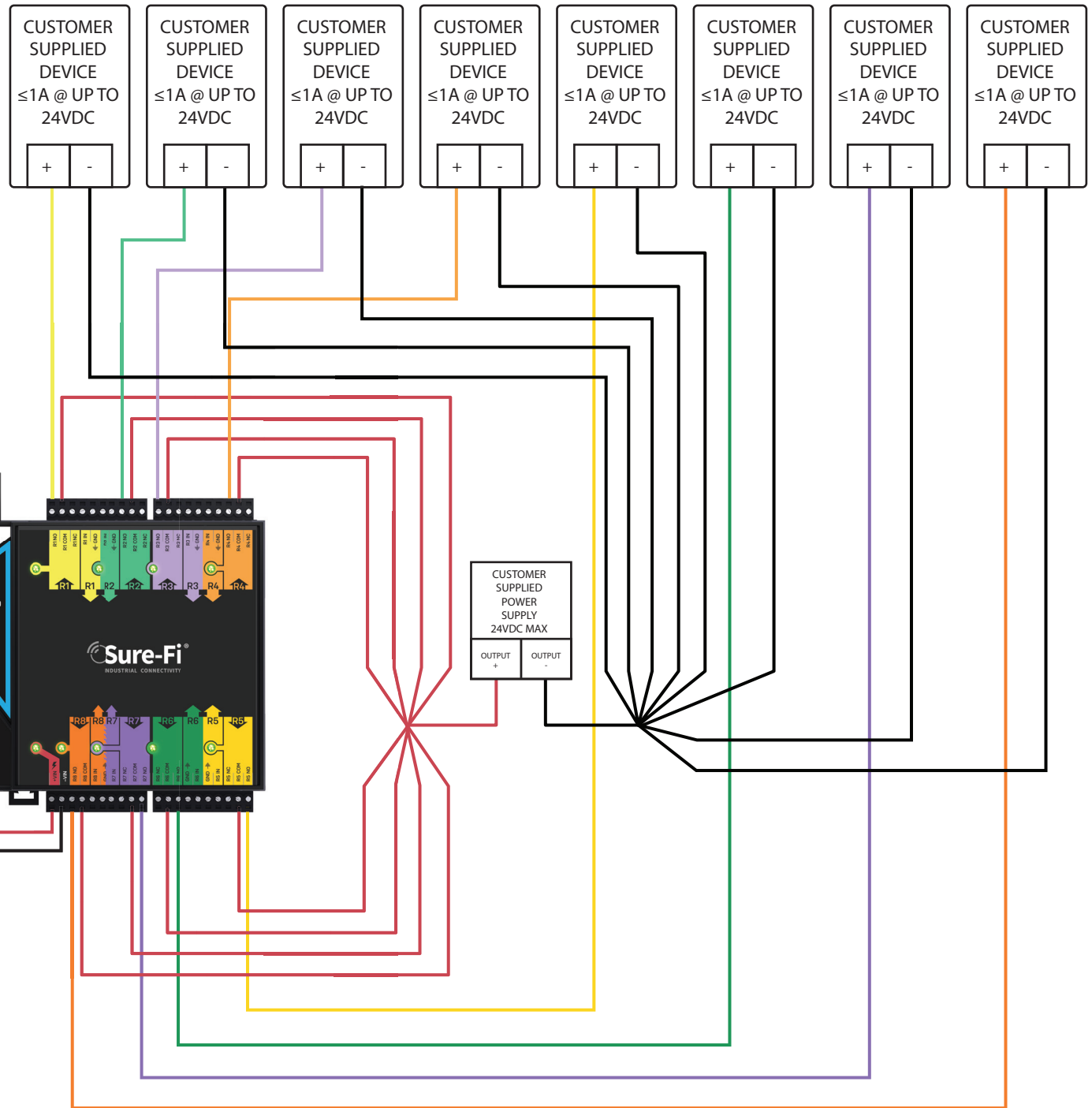
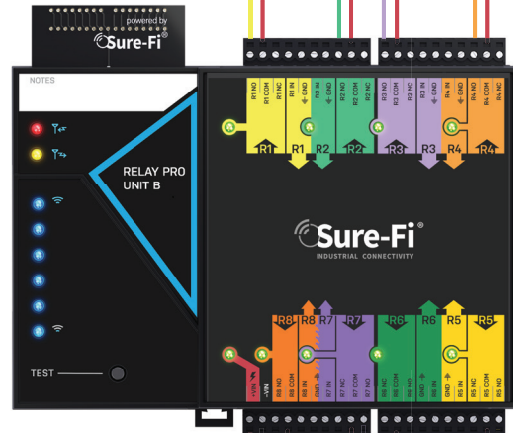
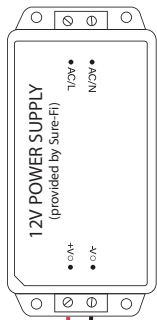


## Pt.2

TYPICAL WIRING FOR RELAY PRO USING SURE-FI SUPPLIED 12VDC POWER SUPPLY, UP TO 8 CONTROLLER OUTPUTS, AND UP TO 8 CUSTOMER DEVICES  $\leq 1A @ UP TO 24VDC$

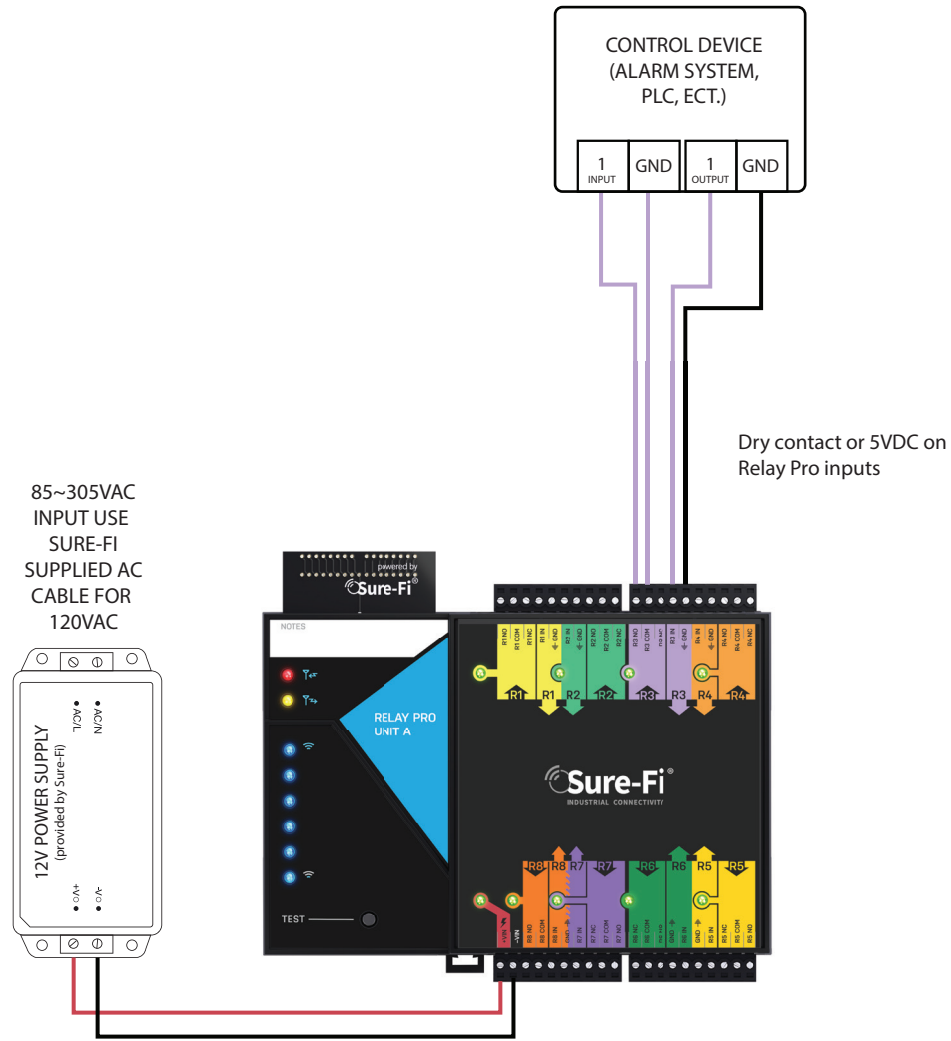
Relays 1 and 2 require external flyback/surge protection for inductive loads

85~305VAC  
INPUT USE  
SURE-FI  
SUPPLIED AC  
CABLE FOR  
120VAC



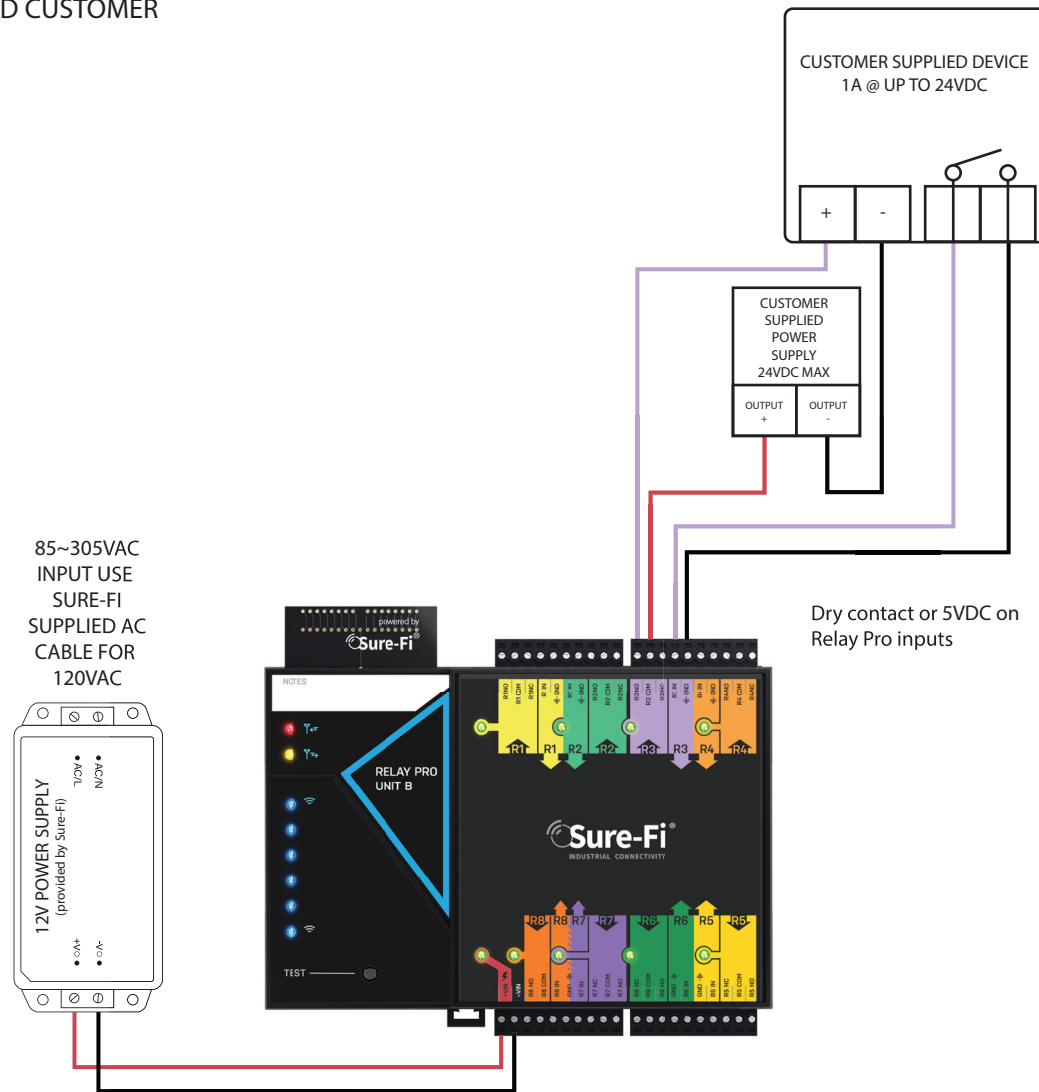
# Pt.1

WIRING EXAMPLE FOR RELAY PRO USING SURE-FI  
SUPPLIED 12VDC POWER SUPPLY AND CUSTOMER  
DEVICE WITH FEEDBACK

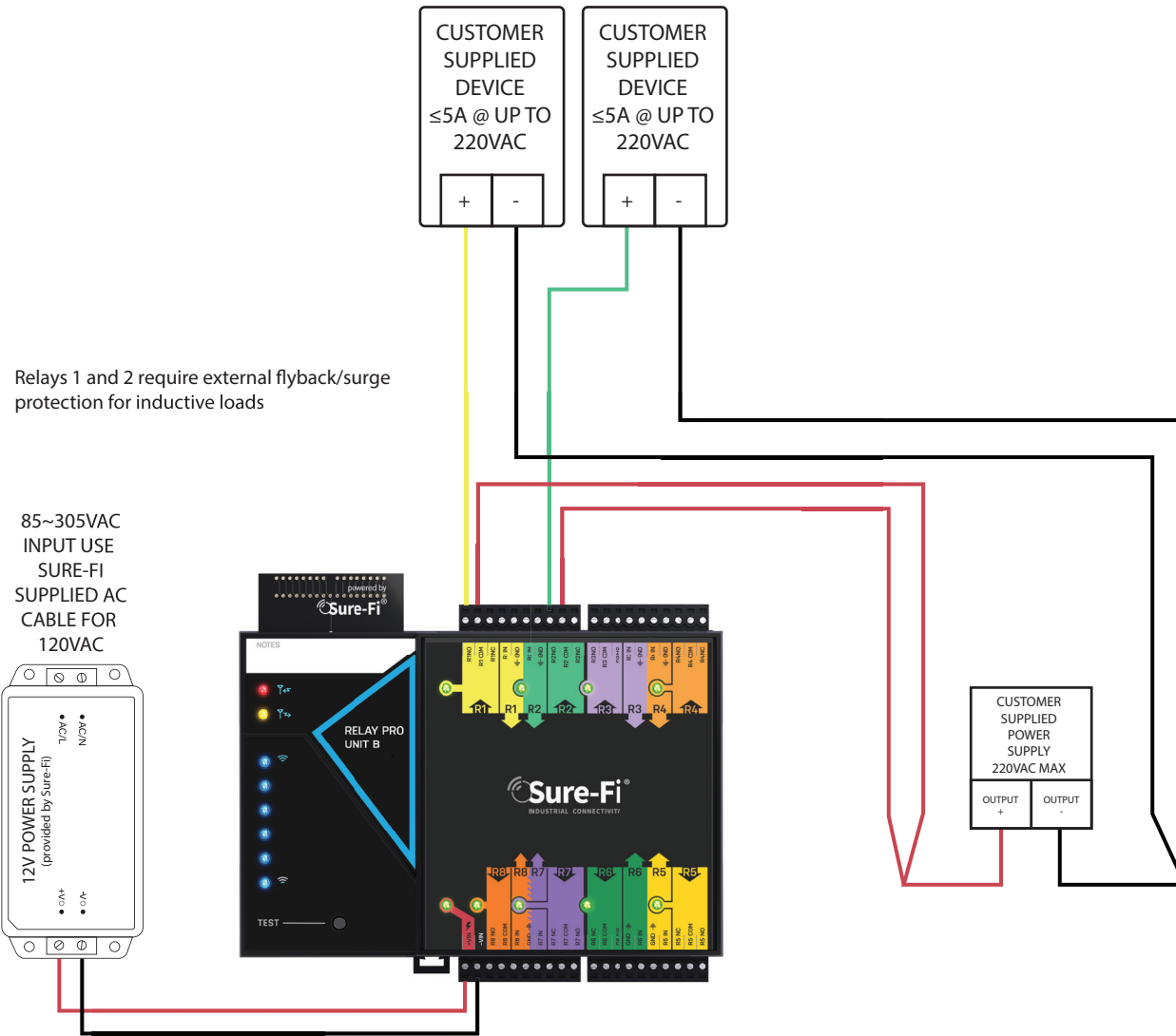


## Pt.2

WIRING EXAMPLE FOR RELAY PRO USING SURE-FI SUPPLIED 12VDC POWER SUPPLY AND CUSTOMER DEVICE WITH FEEDBACK

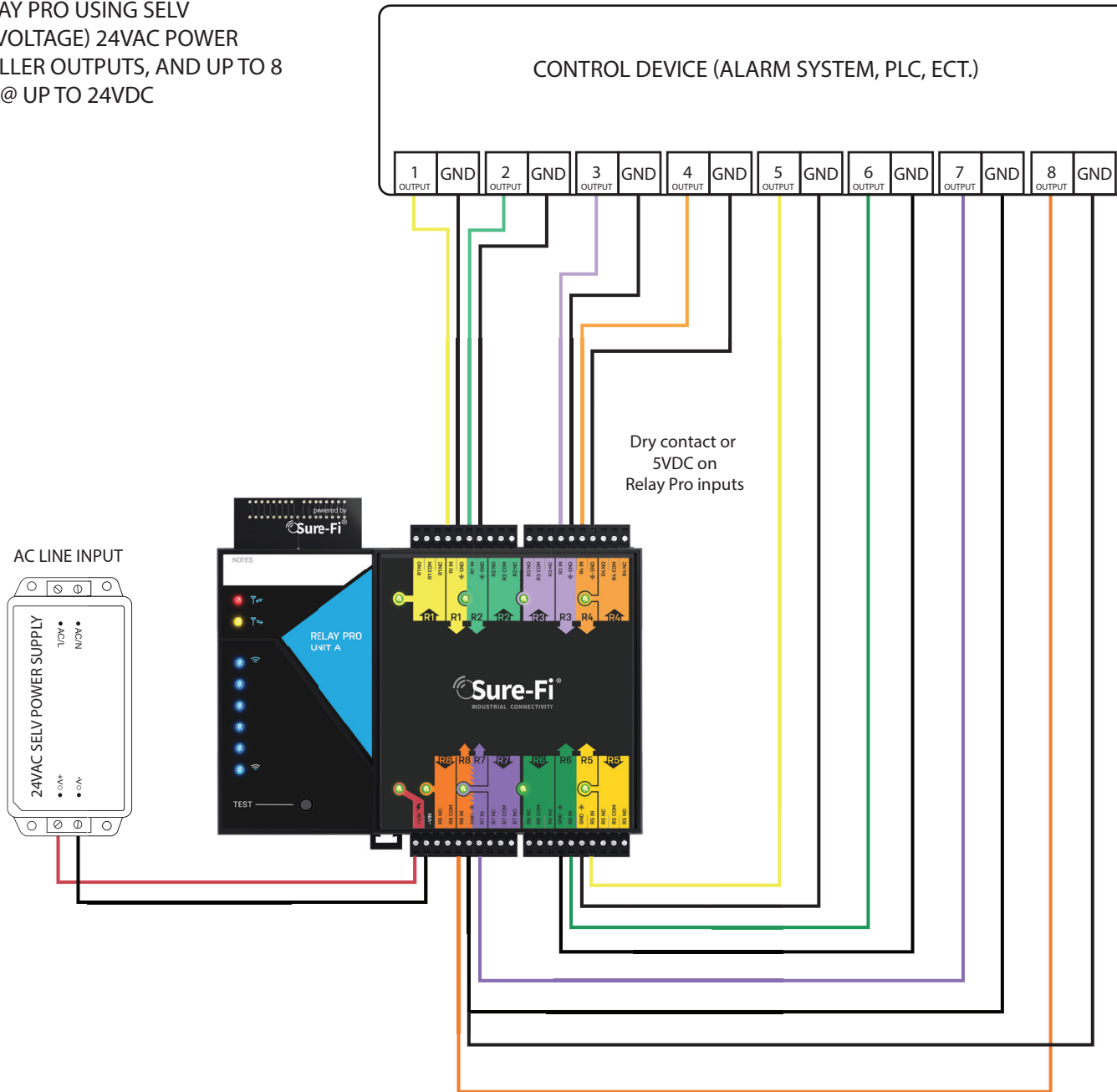


WIRING EXAMPLE FOR RELAY PRO USING SURE-FI  
 SUPPLIED 12VDC POWER SUPPLY AND UP TO 2  
 CUSTOMER DEVICES <5A UP TO 220VAC IN RELAYS 1  
 AND 2 ONLY



# Pt.1

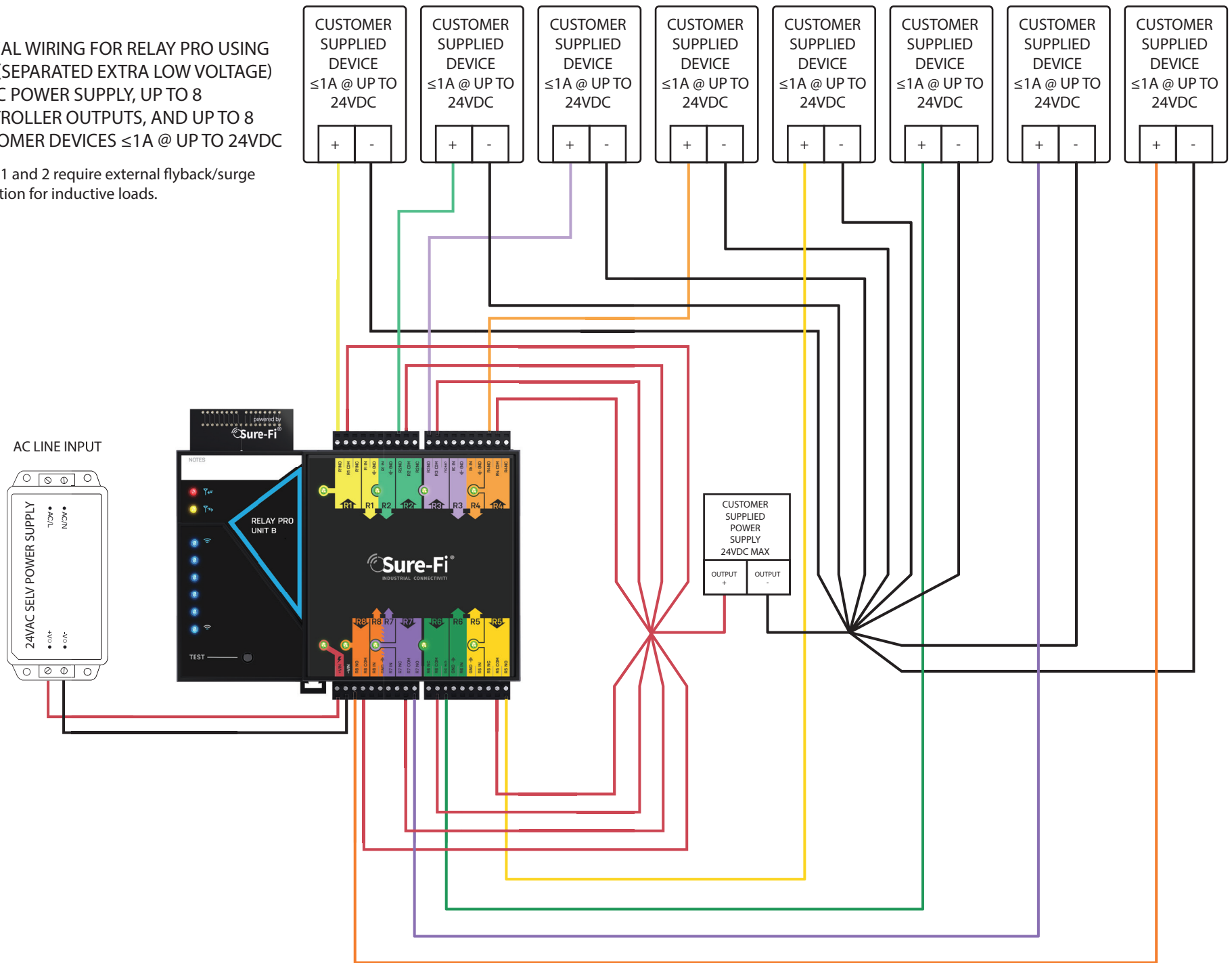
TYPICAL WIRING FOR RELAY PRO USING SELV  
(SEPARATED EXTRA LOW VOLTAGE) 24VAC POWER  
SUPPLY, UP TO 8 CONTROLLER OUTPUTS, AND UP TO 8  
CUSTOMER DEVICES  $\leq 1A$  @ UP TO 24VDC



## Pt.2

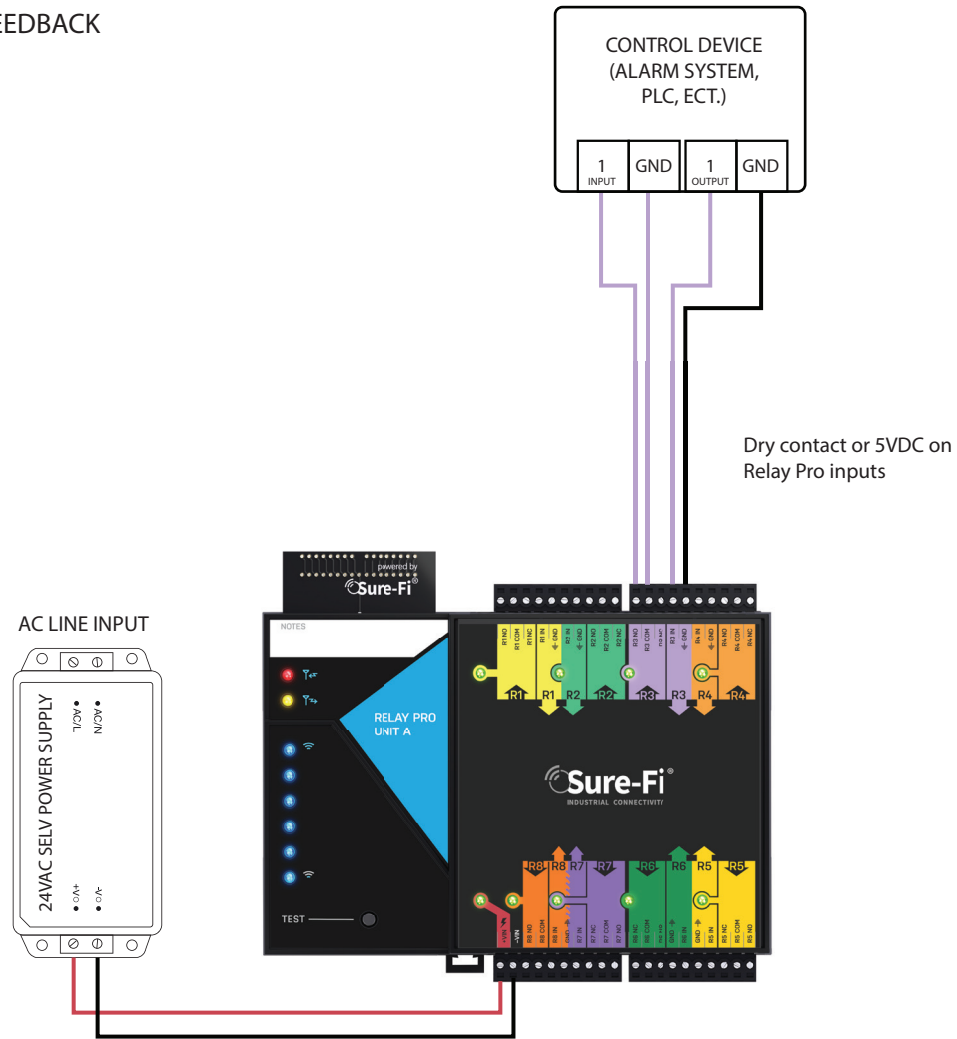
TYPICAL WIRING FOR RELAY PRO USING SELV (SEPARATED EXTRA LOW VOLTAGE) 24VAC POWER SUPPLY, UP TO 8 CONTROLLER OUTPUTS, AND UP TO 8 CUSTOMER DEVICES  $\leq 1A$  @ UP TO 24VDC

Relays 1 and 2 require external flyback/surge protection for inductive loads.



# Pt.1

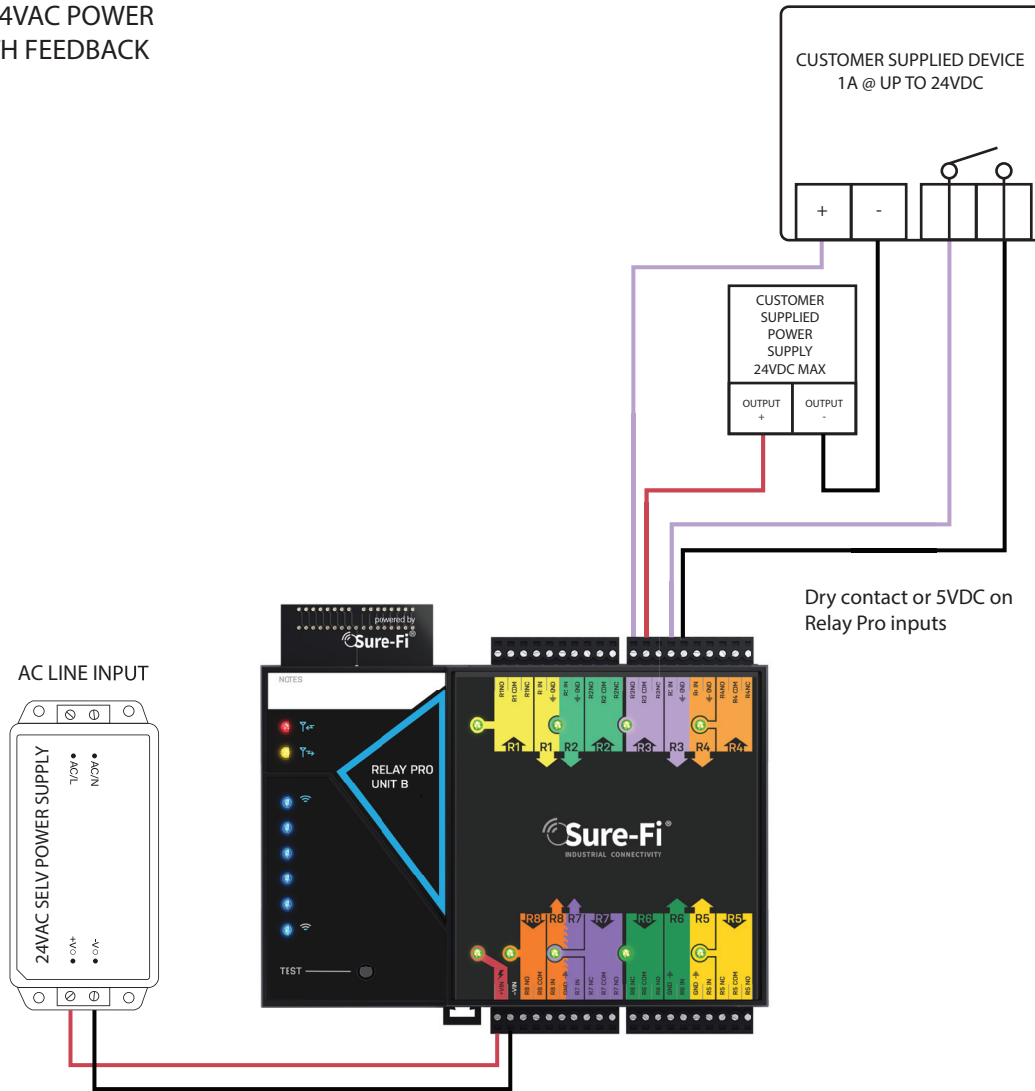
WIRING EXAMPLE FOR RELAY PRO USING SELV  
(SEPARATED EXTRA LOW VOLTAGE) 24VAC POWER  
SUPPLY AND CUSTOMER DEVICE WITH FEEDBACK





## Pt.2

WIRING EXAMPLE FOR RELAY PRO USING SELV  
(SEPARATED EXTRA LOW VOLTAGE) 24VAC POWER  
SUPPLY AND CUSTOMER DEVICE WITH FEEDBACK



WIRING EXAMPLE FOR RELAY PRO USING SELV  
(SEPARATED EXTRA LOW VOLTAGE) 24VAC POWER  
SUPPLY AND CUSTOMER DEVICE WITH FEEDBACK

