EATON LOAD CONTROL SWITCH

EATON COOPER SINGLE FUNCTION LOAD CONTROL SWITCH MODEL #6200 RFN

- Wright Hennepin Cooperative Electric Association will not be responsible or liable for any personal injury or property damage in the wiring of or the operation of this or any Energy saving Program. Wright Hennepin recommends the use of a licensed electrical contractor.
- All wiring must meet N.E.C. (National Electrical Code) and be inspected by a state electrical inspector before Wright Hennepin will check out installation, credit KWH usage or issue any applicable rebates.
- Any time power is off & restored to the load control switch, there will be a 15 minute time delay before unit will be allowed to operate.
- Load control switch/meter socket must be mounted 4' to 6' above the ground outside of all structures with ample access around unit.
- A red light indicates that a load is being controlled
- A green light indicates power to control switch.

ტ

ELECTRIC HEAT, ELECTRIC CAR OR AIR CONDITIONING. WHEN THE LIGHT IS ON THE LOAD IS OFF.

72

Yellow Wire - 5 Amp N.C. dry contact

Black — 240 V.A.C. POWER

APPD BY: SHEET 1 OF 1		SCALE N/A CHKD BY:	
			PROJECT NO.
LM5B		TLG	4/19/2024
	DWG NO.	DWG BY: DW	DATE
ONTROL SWITCH	EATON SF LOAD CONTROL SWITCH	m	A Touchstone Energy' Cooperative
3-2667	1-800-943-2667		Wright-Hennepin Cooperative Electric Association
ENERGY AND SERVICES DEPARTMENT	ERGY AND SERVI	E	0
SOCIATION	ELECTRIC ASSOCIATION		
N COOPERATIVE	WRIGHT-HENNEPIN COOPERATIVE	_	