

TERMINAL BLOCKS

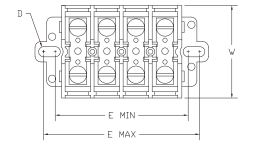
Noryl® Commercial Grade Terminal Blocks

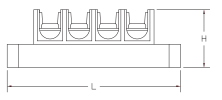
Type 15-1600

- For use in service equipment, switchboards, panelboards, and service entrance devices
- Constructed with 94V-1 grade Noryl[®]
- Design utilizes adjustable, metal mounting eyelets that allow for easy installation and evenly distributed mounting screw pressure
- · Screws are friction locked to prevent loosening
- Rated for service at 600V
- Ratings:
 - Wire Range: Line Side CU max. 6 (UL); 8 (CSA) Load Side - CU max. 10 (UL); 8 (CSA)
 - Temp. Rating: 80°C
 - Amp Rating: 60 amp with #6 wire 30 amp with other wire
 - Torque: 20 in-lbs.
- Meets 125V UL service entrance equipment requirements
- All blocks can accommodate lugs up to .44" pad width









CATALOG NUMBER	NUMBER OF WIRES PER SIDE	APPROXIMATE DIMENSIONS (IN.)					
		w	н	L	MOUNTING HOLE		
					E MIN.	E MAX.	D
15-1604	4	2.00	1.25	3.75	2.88	3.38	.22
15-1606	6			5.00	4.13	4.63	
15-1608	8			6.25	5.38	5.88	
15-1612	12			8.75	7.88	8.38	

Noryl® is a trademark of General Electric Company

Ordering Information:

For terminal blocks with shorting strips, suffix catalog number with "-SC" For terminal blocks with clear plastic hinged lids, suffix catalog number with "-C"

F-91