

Catalog Number	
Notes	Type

## FEATURES & SPECIFICATIONS

### INTENDED USE

The Standard Selector Cable is a male/female cable that provides power from fixture to fixture. The SSC attaches directly into the access plate or through any 1/2" trade-size knockout.

### ELECTRICAL

Rated for use on 20-amp branch circuits.

All conductors are No. 12 AWG copper with 90oC thermoplastic insulation rated 600V.

All components provide a fully-rated No. 12 AWG grounding conductor.

Fixture leads are No. 18 AWG solid copper with push nut terminals for easy connection to ballast leads; wire nuts not required.

Safety-keying prevents accidental mating of components with different voltages.

Accommodates up to three hot conductors plus neutral and ground feed-through of branch circuits in a single component.

### SYSTEM FEATURES

Pin and socket contacts.

Color-coded labels for quick voltage identification.

Available in varying lengths to suit most common fixture spacing requirements.

Auto-latching springs prevent accidental disengagement

Green Armor standard for easy identification in Health Care Facilities.

### LISTINGS

UL listed

Listed and labeled to comply with Canadian Standards.

Meets NEC requirements for redundant ground paths for patient care areas in healthcare facilities.

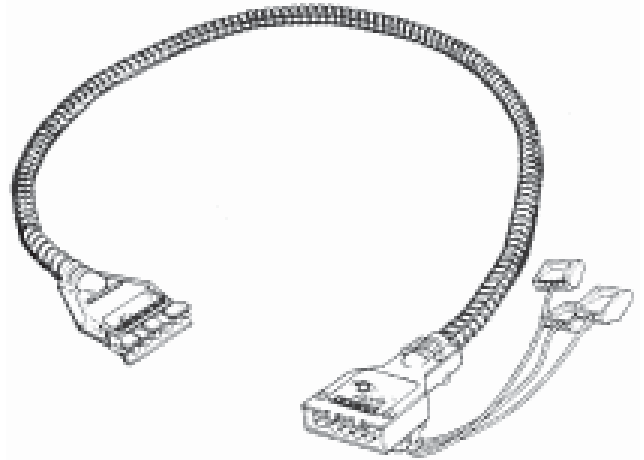
### WARRANTY

One year from the date of purchase.

Lighting and Power System

# SSC

820 Standard Selector Cable



**ORDERING INFORMATION** All configurations of this product are considered "standard" and have short lead times.  
Example: SSC 277 F U 11 G

SSC		U			
Series	Voltage	Conductors	Factory keying	Length	Options
SSC	120 120V 277 277V 347 347V	D Three E Four F Five	U	05 07 09 11 13 15	2N Two neutrals <sup>1</sup> HCF Meets health care facility requirements <sup>2</sup> CSA CSA Certified <sup>3</sup> G Ground Wire <sup>4</sup>

Notes:

1 2N option available with F conductor only.

2 HCF option also requires the G option.

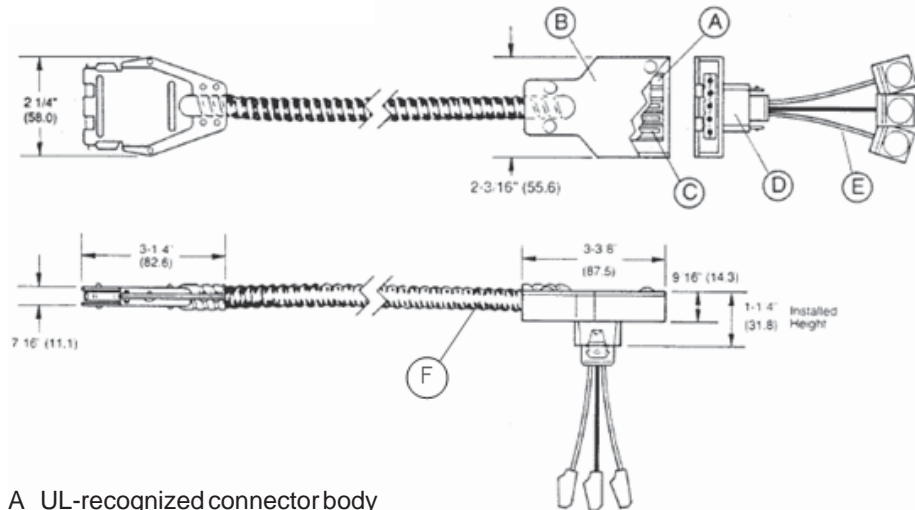
3 CSA option required for Canada.

4 G option required for use in Canada

# SSC Standard Selector Cable

## SPECIFICATIONS

DIMENSIONS SHOWN IN INCHES AND (MILLIMETERS)



- A UL-recognized connector body
- B Die-cast zinc with zinc-plated CRS cover
- C Tin-plated, copper contacts
- D Cast snap-in fitting fits 1.2" trade-size K.O. and provides grounding
- E No. 18 AWG solid copper wires rated at 600V, 90°C thermoplastic insulation with UL recognized poke-home terminals
- F FMC standard and HCF MC optional.

One, two or three hot conductors in 120V and 277V as required. Prefabricated standard selector cable carrying No. 12 AWG copper conductors. 600V, 90°C thermoplastic insulation and fully rated bare grounding conductor. Rated for 20-amp capacity.

Note: Standard selector cable provides auto-grounding to fixture unless specified otherwise.

## SYSTEMVIEW

