



Toll-free numbers Tel: (800) 662-2290
 (US/Can., PR, VI) Fax: (800) 645-5360
 International numbers Tel: (641) 673-5000
 Fax: (641) 673-5100



P.O. Box 115 • 100 Interpower Avenue • Oskaloosa, IA 52577-0115 U.S.A. • www.interpower.com

Product Change Notification

1. Product affected

This PCN is only for the products manufactured by Interpower Corporation. See table below.

2. Type of change

Modification of approval markings.

3. Detailed description of change

- New combined cURus and cULus approval marking instead of separate UR/UL and CSA marks. The combined markings cover the product certification under current UL and CSA standards.
- When finding the “part number” or “Cat No.” on parts see the following:
 - In finding the “Cat. No.” on a component this will be molding in on the component.
 - In finding the “part Number” this will be molded in on the component or product label.
 - For flexible cable you find the AWG size on the cable jacket.

ECO# 246				ECO# 247			
NEMA PLUGS	Cat. No.	Current marking	New marking	IEC 60320 connectors	Cat. No.	Current marking	New marking
5-15P	004			C13	052, 053, 055, 056, 057		
1-15P Polarized	016			C5	054		
5-15P	018			C19	013, 015, 068, 069, 070		
5-15P Hospital grade	038			C7	080		
1-15P Non-Polarized	083						
5-15P Angled	039						
5-20P	028						
6-15P	030						
6-20P	029						
ECO# 248				ECO# 249			
IEC 60320 Plug connectors	Cat. No.	Current marking	New marking	IEC 60320 Inlets	Part number	Current marking	New marking
Sheet E	E02			C20	830304xx		
Sheet I	050			C24	830305xx		

PCN Release Date	Released by	Notification#	ECO#
3-27-2020	Joe Caligiuri	16032020	See table



Toll-free numbers Tel: (800) 662-2290
 (US/Can., PR, VI) Fax: (800) 645-5360
 International numbers Tel: (641) 673-5000
 Fax: (641) 673-5100



P.O. Box 115 • 100 Interpower Avenue • Oskaloosa, IA 52577-0115 U.S.A. • www.interpower.com

ECO# 251			ECO# 252		
Accessory power strips Part Numbers	Current marking	New marking	Power distribution Units Part numbers	Current marking	New marking
850xxxxx 852xxxxx			852Q2xxx		

ECO# See Below					ECO# 257			
ECO#	Nema receptacle	Part number	Current marking	New marking	Flexible AWG cable	Current marking	New marking	
253	5-15R	8822XXXX 8826XXXX 8821XXXX			12 thru 18 AWG cable 86060xxx			
254	6-15R	8828XXXX 8824XXXX			ECO# 258			
255	5-20R	8827XXXX 8823XXXX			Nema receptacle	Cat. No.	Current marking	New marking
256	6-20R	8829XXXX 8825XXXX			5-15R	026		

4. Reason of change

Consolidation of North American (U.S. and Canada) approval marks with the combined cURus or cULus marking.

5. Release Date

The change will be released individually by components, i.e., NEMA plugs, NEMA receptacles, and IEC connectors, and receptacles. The change process will start by May 1, 2020, with anticipation to be completed by December 31, 2020.

6. Impact of change

<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Form:	Approval marks. <i>The physical characteristics of the product. This may include shape, weight, color, material, markings, etc.</i>
<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Fit:	<i>The ability of a part to physically connect to, or become an integral part of, another part.</i>
<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Function:	<i>How the product is designed to perform.</i>
<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	MFG Location	<i>Manufacture location of where product is produced.</i>
<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Safety Certificates	<i>Changes to the product, i.e., Standards, type, class, certification body etc.</i>

PCN Release Date	Released by	Notification#	ECO#
3-27-2020	Joe Caligiuri	16032020	See table