

November 5th, 2020

To Our Valued Customers:

This letter serves as formal notification that the current Steffes Power Line Carrier (PLC) Transceiver products have been discontinued. The order information for the new Transceiver Product Line, equivalent to our current offerings, is listed below.

	Steffes Part Number		
Part Description	Current Transceiver (discontinued)	NEW Transceiver with Steffes Connect	NEW Direct Replacement Transceiver (without Steffes Connect)
2-pole, Single Phase, 120V or 208V/240V, Indoor, Flush or Surface Mount	1302080	1301051	(See Note 1)
2-pole, Single Phase, 120V or 208V/240V, Outdoor, Surface Mount	1302090	1301050	1301000
2-pole, Single Phase, 120V or 208V/240V, Outdoor Mount (with Umbilical Cord)	1302091	1301053	1301004
2-pole, Three Phase, 120V or 208V/240V, Outdoor, Surface Mount	1302093	1301052	Not Available
2-pole, Single Phase, 120V or 208V/240V, Indoor, Flush or Surface Mount (with Time Clock)	1302082	1301051	Not Available
5-pole, Single Phase, 120V or 208V/240V, Indoor, Flush or Surface Mount	1302084	1301054	Not Available
5-pole, Single Phase, 120V or 208V/240V, Outdoor, Surface Mount	1302094	Not Available	Not Available
5-pole, Single Phase, 120V or 208V/240V, Indoor Mount (with Current Transformer)	1302085	Not Available	Not Available
2-Pole Transceiver Replacement Circuit Board	1023088R Or 1023018R	1023002R	1023018R (See Note 2)

Note 1: For indoor mount applications, use the outdoor mount transceiver, part #1301000.

Note 2: The new transceiver replacement 2-pole board is backwards compatible for use in replacing boards in existing transceiver controls.

We will continue to accept orders for the existing product until stock is depleted. Pricing for the new Steffes Connect Transceiver was sent previously. Pricing for the new Transceivers (without Steffes Connect) will follow shortly or contact your distributor for the pricing.

Steffes appreciates and values your business. We are eager to supply your future product requirements and are confident the enhanced features of the new transceivers will be of great value to many.

Please give us a call if you have any questions or concerns.

Al Takle Product Manager