# Product Support Bulletin 2013-002 

# Maintenance of Way ~ Work Equipment Bulletin 

DATE: July $\mathbf{1}^{\text {st }}, \mathbf{2 0 1 3}$
SUBJECT: Remote Power Controllers (RPC's) used in all PLC Logic Boxes. (Nordco P/N 5129100, 5129105 and 5129110)
RATING:

DIRECTIVE
(Action is required)

## $x$

INFORMATION
(Action is optional)

ALERT
(Potential Problem)
PRODUCT IMPROVEMENT
(Enhance Product)

MACHINE
MODEL(S):
$\begin{array}{ll}\text { SUMMARY: } & \begin{array}{l}\text { The manufacturer has discontinued production of their E series }(-6 X X) \text { Remote } \\ \text { Power Controllers and replaced them with the E series (-S6XX). The new style }\end{array} \\ \text { RPC is physically larger than the discontinued style RPC and requires a different }\end{array}$
The manufacturer has discontinued production of their E series ( $-6 \times X$ ) Remote
Power Controllers and replaced them with the E series (-S6XX). The new style
RPC is physically larger than the discontinued style RPC and requires a different
The manufacturer has discontinued production of their E series ( $-6 \times X$ ) Remote
Power Controllers and replaced them with the E series ( $-S 6 X X$ ). The new style
RPC is physically larger than the discontinued style RPC and requires a different clip to hold in place.

OPERATIONAL
IMPACT:
All Machines with Programmable Logic Controllers (PLC's).

None. The new RPC will plug right into the existing base and the new clip will also fit the same as the old one.

ACTION: If your old RPC goes bad you will need to purchase a Nordco Kit for that part number (amp rating) of the RPC you are replacing. The table below lists the old numbers as well as the new numbers. The Kit P/N's listed below will include the new RPC and new clip. After the purchase of the kit, the new RPC's and clips can be purchased individually.

Page 1 of 2
Please Turn the Page



| REMOTE POWER CONTROLLER | OLD PART NUMBER | NEW PART NUMBER | ORDER KIT |
| :---: | :---: | :---: | :---: |
| . 5 Amp RPC | $\begin{aligned} & 5129100 \text { (RPC) } \\ & 75060208 \text { (Clip) } \end{aligned}$ | $\begin{array}{\|l\|} \hline 5129101 \text { (RPC) } \\ 75060209 \text { (Clip) } \\ \hline \end{array}$ | 98840004 |
| 2 Amp RPC | $\begin{aligned} & 5129105 \text { (RPC) } \\ & 75060208 \text { (Clip) } \end{aligned}$ | $\begin{array}{\|l\|} \hline 5129106 \text { (RPC) } \\ 75060209 \text { (Clip) } \\ \hline \end{array}$ | 98840005 |
| 4 Amp RPC | $\begin{aligned} & 5129110 \text { (RPC) } \\ & 75060208 \text { (Clip) } \end{aligned}$ | $\begin{array}{\|l\|} \hline 5129111 \text { (RPC) } \\ 75060209 \text { (Clip) } \\ \hline \end{array}$ | 98840006 |

WARRANTY: None.

