

## Installation instructions Scotchlok connector for IP68 installations GWFcoder® (5/6 roller wheels) – RCM® split / RCM®-LRW... radio module

1. Remove the cable end sleeves.



Do not remove the insulation from the ends of the cables.

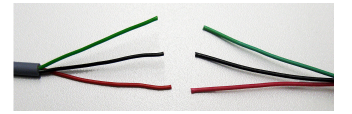
When connecting the IP68 GWFcoder<sup>®</sup> meter to the RCM<sup>®</sup> split / RCM<sup>®</sup>-LRW... radio module, interconnect the red and black ends of the cables. The polarity of the ends of the cables is not important.

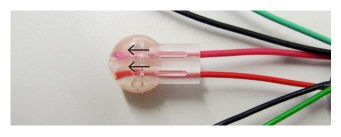
The green wire for the IP68 GWFcoder  $^{\otimes}$  meter and for the RCM  $^{\otimes}$  split / RCM  $^{\otimes}$  -LRW... radio module must be cut off as close to the cable as possible.

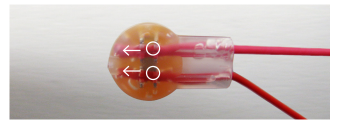
3. Use a pipe wrench to crimp the clamp.

The cable ends must remain fully inserted in the Scotchlok connector.

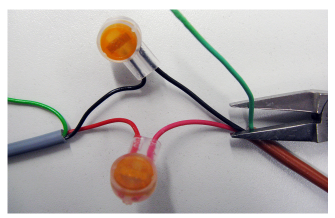
Important: 2 x 0,25 mm<sup>2</sup> cable must be used for the cable extension (only stranded cable, not wire).











GWF MessSysteme AG Obergrundstrasse 119 6005 Lucerne, Switzerland

printed in

T +41 41 319 50 50 F +41 41 310 60 87 info@gwf.ch, www.gwf.ch

Technical support: T +41 41 319 52 00, support@gwf.ch