

□□□□ , PH, 4/0 □□□ , 13.4 mm  
**Conductor 1 OD, 4/0 □□□ , 13.4**  
**mm Conductor 2 OD, □□□**

## Data Solutions

???

### PHJ2Q2QW

nVent ERICO Cadweld ?????????????????????????????????



??

???????????
???????
nVent ERICO Cadweld ?????????????????????????????????
?????????????????
????????????????????????????? nVent ERICO Cadweld ????
???????????

????

????: PH Mold Family
?? 1: 4/0 ???
?? 1 ??????: 13.41mm
?? 2: 4/0 ???
?? 2 ??????: 13.41mm
????: ??
????: ?
??? : ?
?????????: 2

???: ?

???: 200 x 2 ? 400PLUSF20?????

???: L159?????

?: ??

???: J

???: ??

??????

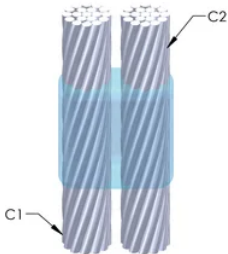
?? nVent ERICO Cadweld Exolon ????????????????????? XL ??????? TAC2Q2Q ???  
XLTAC2Q2Q??Similarly, nVent ERICO Cadweld Exolon welding material is also designated by the XL prefix (for example,  
150 becomes XL150).

??

XX-X-XX-XX-L-M-W		
XX	???	
X	???	
XX	???	1
XX	???	2
L*	???	????????????????????????????????
M*	???	
W*	???	????????????????????

\* □□□□□□

?



??

???? nVent ????????????????????? nVent ??????? www.nvent.com ????????????? nVent ????????????????????????????????????? nVent  
??/????????????????



?????????:

CADDY ERICO HOFFMAN ILSCO SCHROFF TRACHTE