| THIS COPY IS PROVIDED O     | ON A RESTRICTED BASIS AND IS NOT TO BE U   | SED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.   |
|-----------------------------|--|--|
| Material                    | High Conductivity<br>Seamless Copper Tube  |  |
| Plating                     | Electro-Tin  |  |
| Wire Size & Type            | Stranded Copper Flex Cable;<br>400 kcmil FLEX K,M (1100/24) Diesel<br>Locomotive, 400 kcmil Class K<br>& Class M                               |  |
| Wire Strip Length           | 2-3/4 in.  | PANDUI 1.00.74 400 kcmil FLEX LCGF400-38M, LEX LCGF400-38 |
| Stud Size                   | 3/8 in.  | \$ \$ 3 <b>1 L</b> L   |
| UL Listed Wire<br>Connector | Yes, for applications up to 35kv. Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 volts. | .38±.0741± (2) F   |

|  | 2000 volts. |
|--|-------------|
| UL Temperature<br>Rating                             | 90°C        |
| C.S.A Certified<br>Wire Connector                    | Yes         |
| Panduit Color Code on Barrel                         | BROWN       |
| Panduit Die Index No.<br>on Barrel                   | P87         |
| Alternate Industry<br>Die Index No. ( )<br>on Barrel | (20)        |



טאונ טאונ טאונ

CHK

BY

00

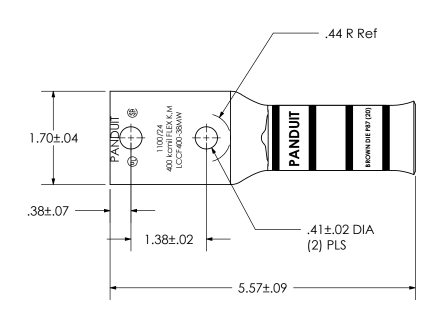
8/07

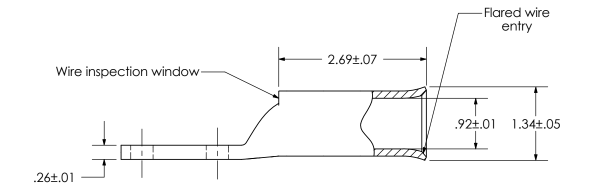
DATE



**RELEASED** 

**DESCRIPTION** 





|     |           | T CORP. TINLEY PARK, ILLINOIS                           |
|-----|-----------|---|
|     |           | LCCF400-38MW-6<br>-Hole, Flared Long Barrel with Window |
| ECN | SCALE N/A | DRAWING NO / CAD FILE LCCF400-38MW-CUST                 |