Plating Electro-Tin Wire Size 6 AWG Wire Type Stranded Copper; Class B: Compact, Compressed or Concentric, Class C: Concentric Wire Strip Length 1-1/8 in. Stud Size #10 UL Listed Wire Connector Yes, for applications up to 35kv. Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 volts. UL Temperature Rating C.S.A Certified Wire Connector Panduit Color Code on Barrel Alternate Industry Die Index No. (7) On Barrel Mire inspection Wire inspec	
Wire Type Stranded Copper; Class B: Compact, Compressed or Concentric, Class C: Concentric Wire Strip Length 1-1/8 in. Stud Size #10 UL Listed Wire Connector Ves, for applications up to 35kv. Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 volts. UL Temperature Rating C.S.A Certified Wire Connector Panduit Color Code on Barrel Panduit Die Index No. On Barrel Panduit Die Index No. Alternate Industry Die Index No. (7) Piel Index No. (7) Wire inspection Wire inspection Window Wire inspection Window 46±.0.4 23±.0.4 75±.0.2 20±.0.2 DIA (2) PLS 20±.0.2 DIA (2	
Wire Strip Length 1-1/8 in. Stud Size #10 UL Listed Wire Connector Yes, for applications up to 35kv. Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 volts. UL Temperature Rating C.S.A Certified Wire Connector Panduit Color Code on Barrel Panduit Die Index No. on Barrel Alternate Industry Die Index No. (7) Alternate Industry Die Index No. (7) Alternate Industry Die Index No. (7)	
Stud Size #10 UL Listed Wire Connector Yes, for applications up to 35kv. Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 volts. UL Temperature Rating Po°C Rating C.S.A Certified Yes Wire Connector Panduit Color Code on Barrel Panduit Die Index No. on Barrel Alternate Industry Die Index No. (1) Alternate Industry Die Index No. (2) PLS .20±.02 DIA (2) PLS	
UL Listed Wire Connector Yes, for applications up to 35kv. Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 volts. UL Temperature Rating C.S.A Certified Wire Connector Panduit Color Code on Barrel Panduit Die Index No. on Barrel Alternate Industry Die Index No. () (2) PLS (2) PLS (2) PLS (2) PLS (2) PLS (3) E.U.2 1.28±.04 (2) PLS (3) E.U.2 1.28±.04 (2) PLS (3) PLS (4) PLS (5) PLS (6) PLS (7) PLS (7) PLS (8) PLS (8) PLS (9) PLS (1) PLS (1) PLS (1) PLS (1) PLS (2) PLS (2) PLS (3) E.U.2 (4) PLS (5) PLS (6) PLS (7) PLS (7) PLS (7) PLS (8) PLS (8) PLS (9) PLS (1) PLS (2) PLS (2) PLS (1) PLS (1) PLS (2) PLS (2) PLS (2) PLS (2) PLS (2) PLS (3) E.U.2 (4) PLS (4) PLS (5) PLS (6) PLS (7) PLS (8) PLS (7) PLS (8) PLS (8) PLS (8) PLS (9) PLS (1) PLS (2) PLS (3) E.U.2 (4) PLS (4) PLS (5) PLS (6) PLS (7) PLS	
UL Listed Wire Connector Yes, for applications up to 35kv. Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 volts. UL Temperature Rating C.S.A Certified Wire Connector Panduit Color Code on Barrel Panduit Die Index No. on Barrel Alternate Industry Die Index No. () Yes, for applications up to 35kv. Consult cable manufacturer for voltage stress relief instructions with applications greater than 2000 volts. 1.28±.04 1.28±.04 1.42 REF 1.07±.04	
Rating C.S.A Certified Yes Wire Connector Panduit Color Code on Barrel Panduit Die Index No. on Barrel Alternate Industry Die Index No. () Panduit Die Index No. ()	
Wire Connector Panduit Color Code on Barrel Panduit Die Index No. on Barrel Alternate Industry Die Index No. () Panduit Die Index No. () P24 1.42 REF 1.07±.04	
on Barrel Panduit Die Index No. on Barrel Alternate Industry Die Index No. () P24 1.42 REF 1.07±.04	
Panduit Die Index No. P24 1.42 REF Alternate Industry (7) 1.07±.04	
Alternate Industry Die Index No. ()	PANDUIT
	BLUE DIE P24 (7)
CERTIFIED LISTED	- Color coded
Wire Connector 1.69 REF Beveled wire entry	barrel markings
PANDUIT CORP. TIN	LEY PARK, ILLINOIS
LCC6-10BWF-L Copper Lug - Two-Hole, Long Barrel with Wind	
0 9/02 SAB DRL RELEASED 10342 EV DATE BY CHK DESCRIPTION ECN SCALE N/A DRAWING NO / CAD FILE	dow, 90° Angle Tongue