

Thank you for giving UL the opportunity to partner with you.

Inspections at your plant will be conducted by the Inspection Center in your vicinity. More information on Follow-up Service Inspections can be found at <u>https://www.ul.com/resources/follow-up-services-additional-resources</u>. Please note, Follow-Up Procedure Revisions or Report Revisions do not include Authorization Pages, Indices, Section General, and/or Appendices unless revisions were required or requested.

Should you have any questions, after reviewing the material, or need to report any inaccuracies, please reach out to your UL representative or find UL contact details for your local Customer Service Department at <a href="https://www.ul.com/about/locations">https://www.ul.com/about/locations</a>.

Please find attached the related material

For your convenience, the below describes the related updates:

For revised/new documentation, please reference 2022-04-15 in the page headings.

E251499-vol1-Index
E251499-20220415-Description
Figure-2-Total
Illustration-21-Total

This material is provided on behalf of UL LLC (UL) or any authorized licensee of UL.

Times change, Trust Remains™

File E251499	Vol. 1	Index	Page 1	Issued:	2005-07-19
				Revised:	2018-05-23

INDEX

Cat. No.	Section	Report Date
USR/CNR - UKJ-6S, UKJ-4/2X2L, UKJ-1.5, UKJ-2.5, UKJ-W2.5, UKJ- 2.5X, UKJ-2.5N, UKJ-W4, UKJ-4, UKJ-6, UKJ-6JD, UKJ-16, UKJ-10, UKJ-35	1	2005-07-19
USR/CNR - Cat. Nos. UKJ-DK1.5, UKJ-DK1.5X, UKJ-DKD1.5, UKJ- DKD1.5X. Cat. Nos. UKJ-2.5/1*2, UKJ2.5/2*2, UKJ-2.5M/2-2, UKJ- 2.5M/2*2, UKJ-2.5V/5.08. Cat. Nos. UKJ-4/2-2, UKJ-4/2-2L, UKJ-4C, UKJ-4/1*2, UKJ-4/2*2; UKJ-10/2*2.	2	2006-06-06
USR/CNR - UKJ-50, UKJ-95, UKJ- 150, UKJ-240, UKJ-50FJ, UKJ-50JD, UKJ-95FJ	3	2006-12-04
USR/CNR - UKJ-1.5JD, UKJ-2.5JD, UKJ-2.5XJD, UKJ-2.5/1x2JD, UKJ- 4JD, UKJ-4/1x2JD, UKJ-4/2x2JD, UKJ-6JD, UKJ-10JD, UKJ-16JD	4	2006-12-06
USR/CNR - UTD10, UTD15, UTD24, UTD32, UTD41, UTD-63,UTD63A, UTD100*USR -UTD-150, UTD-200, UTD-300	5	2006-12-21
USR/CNR - UJ5-1.5, UJ5-1.5/1×2, UJ5-1.5/2×2, UJ5-1.5/2×2-U, UJ5-1.5/2-2, UJ5-1.5/2×2-PV, UJ5-2.5,UJ5-2.5/1×2, UJ5-2.5/2×2, UJ5-2.5/2×2-U, UJ5-2.5/2-2, UJ5-2.5/2×2-PV, UJ5-4, UJ5-4/1×2, UJ5-4/2×2, UJ5-4/2×2- U, UJ5-4/2-2, UJ5-4/2×2-PV, UJ5-6, UJ5-6/1×2, UJ5-6/2×2, UJ5-6/2×2-U, UJ5-10, UJ5-10/1×2, UJ5-16, UJ5-16/1×2, UJ5-35, UJ1-2.5/3L, UJ1-2.5/4, UJ3-4/2L, UJ3-6/2L.	6	2010-12-28

File E251499	Vol. 1	Index	Page 2	Issued:	2005-07-19
				Revised:	2019-08-09

INDEX (Cont'd)

Cat. No.	Section	Report Date
USR/CNR - UJ5-1.5JD, UJ5-2.5JD, UJ5- 4JD, UJ5-6JD, UJ5-10JD, UJ5-16JD, UJ5-35JD, UJ5-1.5/1×2JD, UJ5- 2.5/1×2JD, UJ5-4/1×2JD, UJ5-6/1×2JD, UJ5-1.5/2×2JD, UJ5-2.5/2×2JD, UJ5- 4/2×2JD, UJ5-1.5/2-2JD, UJ5-2.5/2- 2JD, UJ5-4/2-2JD	7	2013-03-20
USR, CNR Recognized Component- Terminal Blocks, UBJ2 Series - Cat. Nos. UBJ2-1.5, UBJ2-2.5, UBJ2- 2.5S, UBJ2-2.5/2X2, UBJ2-2.5/2-2, UBJ2-OT2.5, UBJ2-6, UBJ2-10, UBJ2-25, UBJ2-OT6 and UBJ2-OT6S.	8	2015-02-11
USR, CNR Recognized Component- Terminal Blocks, Cat. Nos. UJ6-2.5, UJ6-2.5/1X2, UJ6-2.5/2X2, UJ6-2.5/2- 2, UJ6-4, UJ6-4/1X2, UJ6-4/2X2, UJ6- 4/2-2, UJ6-6, UJ6-6/1X2, UJ6-6/2X2, UJ6-10, UJ6-10/1X2, UJ6-16, UJ6- 16/1X2, UJ6-2.5JD, UJ6-2.5/1X2JD, UJ6-2.5/2X2JD, UJ6-2.5/2-2JD, UJ6- 4JD, UJ6-4/1X2JD, UJ6-4/2X2JD, UJ6- 4/2-2JD, UJ6-6JD, UJ6-6/1X2JD, UJ6- 6/2X2JD, UJ6-10JD, UJ6-10/1X2JD, UJ6- 16JD, UJ6-16/1X2JD	9	2019-08-09

File E251499 Vol. 1 Index Page 3	
----------------------------------	--

Issued: 2005-07-19 New: 2021-10-15

USR, CNR Recognized Component- Terminal Blocks,	10	2021-10-15
Cat. No. UE100, followed by D or A or Blank, followed by -3.5 or -3.81, followed by -XXXX or blank, followed /XX, followed by -XXX.		
Cat. No. UE200, followed by H or D or T or A or Blank, followed by -5.0 or -5.08, followed by -XXXX or blank, followed /XX, followed by -XXX.		
Cat. No. UE300, followed by H or D or DH or T or A or Blank, followed by - 5.0 or -5.08 or -7.5 or -7.62, followed by -XXXX or blank, followed /XX, followed by -XXX.		
Cat. No. UEP-200, followed by V or R or R2, followed by W or Blank, followed by -3.5 or -3.81 or -5.08, followed by -XXXX or blank, followed /XX, followed by -XXX.		
Cat. No. UEH-200, followed by V or R or A, followed by W or L or Blank, followed by -3.5 or -3.81 or -5.08, followed by -XXXX or blank, followed /XX, followed by -XXX.		
Cat. No. UEP-300, followed by V or R or R2 or A, followed by W or Blank, followed by -5.0 or -5.08 or -7.5 or -7.62, followed by -XXXX or blank, followed /XX, followed by -XXX.		
Cat. No. UEH-300, followed by V or R or A, followed by W or L or N or Blank, followed by -5.0 or -5.08 or - 7.5 or -7.62, followed by -XXXX or blank, followed /XX, followed by - XXX.		
Cat. No. UEP-304, followed by W or Blank, followed by -5.0 or -5.08 or - 7.5 or -7.62, followed by -XXXX or blank, followed /XX, followed by - XXX.		

File E251499	Vol. 1	Index	Page 4	Issued:	2005-07-19
				New:	2022-04-15

Models	Section	Report Date	Requirements Evaluated to (USR and/or CNR)	
			USR	CNR
Cat. Nos. UJ6-4SK and UJ6-6S	11	2022-04-15	Х	Х

USR: United States Standard, Recognized.

CNR: Canadian National Standard, Recognized.