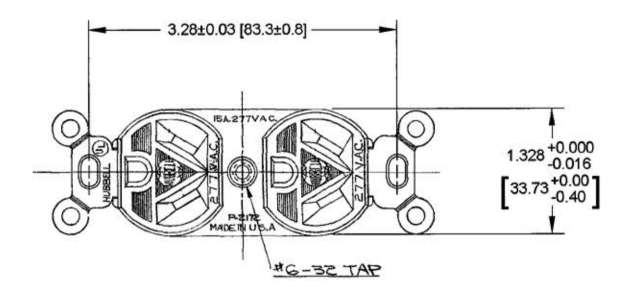
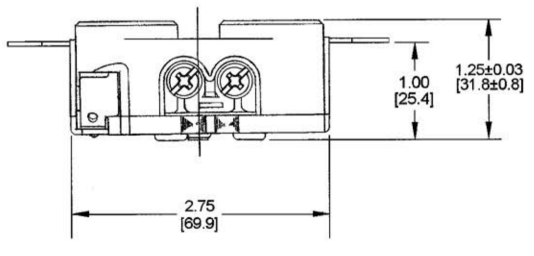
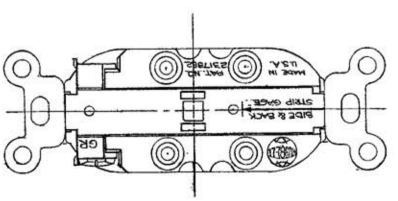
**M-3688** 3





NOTES: (UNLESS OTHERWISE SPECIFIED)

- 1) DIMENSION FORMAT IS: INCHES [mm]
- DIMENSIONS SHOWN ON THIS DRAWING ARE NOMINAL VALUES FOR GENERAL USE ONLY. ACTUAL PART TOLERANCES MUST BE OBTAINED FROM HUBBELL ENGINEERING.



DESCRIPTION MATERIAL FINISH  BODY & BASE BAKELITE (2) BINDING PLATES OS 1 BRASS (1) WHITE (4) CONTACT SPRINGS OS 1 BRONZE (2) GRD. CONT. SPRINGS OS 1 BRONZE (2) GRD. CONT. SPRINGS OS 1 BRONZE (2) GRD. CONT. SPRINGS OS 1 BRONZE (3) WHO CLAMPS OS STEEL ZINC PLATE BRIDGE OS STEEL ZINC PLATE (4) WIR CLAMPS OS STEEL ZINC PLATE BRIDGE (1) #3-32 BIND. SCRS. BRASS (2) WHITE #8-32 HEX HD. GRD. SCR. BRASS GREEN  SUPERSEDES DRAWING DATED 7/26/60  SUPERSEDES DRAWING DATED 7/26/60  SUPERSEDES DRAWING DATED 7/26/60  REPAIR  TOLERANCE UNLESS OTHERWS SPECIFIED  TOLERANCES UNLESS OTHERWS SPECIFIED  BRIDGEPORT, CT  DR. BY J.C.H. DATE 12/28/01  CHICATORY J.C.H. DATE 12/28/01  CHICATORY J.C.H. DATE 12/28/01	115	OF PARTS		Ī
SUPERSEDES DRAWING DATED 7/26/60  REPAIR  SUPERSEDES DRAWING DATED 7/26/60  NON-REPAIR  BET  TOM 12/28/01  BET  TOM 12/28/01  TOM 12/28/01  BET  T		_	FINISH	DIME
SUPERSEDES DRAWING DATED 7/26/60  REPAIR  SUPERSEDES DRAWING DATED 7/26/60  NON-REPAIR  BET  TOM 12/28/01  BET  TOM 12/28/01  TOM 12/28/01  BET  T	BODY & BASE	BAKFLITE		8
SUPERSEDES DRAWING DATED 7/26/60  REPAIR  SUPERSEDES DRAWING DATED 7/26/60  NON-REPAIR  BET  TOM 12/28/01  BET  TOM 12/28/01  TOM 12/28/01  BET  T			(1) WHITE	Ý
SUPERSEDES DRAWING DATED 7/26/60  REPAIR  SUPERSEDES DRAWING DATED 7/26/60  NON-REPAIR  BET  TOM 12/28/01  BET  TOM 12/28/01  TOM 12/28/01  BET  T				_ B
SUPERSEDES DRAWING DATED 7/26/60  REPAIR  SUPERSEDES DRAWING DATED 7/26/60  NON-REPAIR  BET  TOM 12/28/01  BET  TOM 12/28/01  TOM 12/28/01  BET  T	TO STATE OF THE PARTY OF THE PA		ļ	9
SUPERSEDES DRAWING DATED 7/26/60  REPAIR  SUPERSEDES DRAWING DATED 7/26/60  NON-REPAIR  BET  TOM 12/28/01  BET  TOM 12/28/01  TOM 12/28/01  BET  T			ZINC DI ATE	8
SUPERSEDES DRAWING DATED 7/26/60  REPAIR  SUPERSEDES DRAWING DATED 7/26/60  NON-REPAIR  BET  TOM 12/28/01  BET  TOM 12/28/01  TOM 12/28/01  BET  T	The last of the same of the sa			3
SUPERSEDES DRAWING DATED 7/26/60  REPAIR  SUPERSEDES DRAWING DATED 7/26/60  NON-REPAIR  BET  TOM 12/28/01  BET  TOM 12/28/01  TOM 12/28/01  BET  T			The state of the s	1 7
SUPERSEDES DRAWING DATED 7/26/60  REPAIR  SUPERSEDES DRAWING DATED 7/26/60  NON-REPAIR  BET  TOM 12/28/01  BET  TOM 12/28/01  TOM 12/28/01  BET  T				9
SUPERSEDES DRAWING DATED 7/26/60  REPAIR  SUPERSEDES DRAWING DATED 7/26/60  NON-REPAIR  BET  TOM 12/28/01  BET  TOM 12/28/01  TOM 12/28/01  BET  T			Second Second	53
TOLERANCES UNLESS OTHERWISE SPECIFIED  TOLERANCES UNLESS OTHERWISE SPECIFIED  TOLERANCES UNLESS OTHERWISE SPECIFIED  TOLERANCES 1 1/64  DECIMALS ±205  ANGLES ±22  TOM 12/28/01  TCM 12			1	2
TOLERANCES UNLESS OTHERWISE SPECIFIED  TOLERANCES UNLESS OTHERWISE SPECIFIED  TOLERANCES UNLESS OTHERWISE SPECIFIED  TOLERANCES 1 1/64  DECIMALS ±205  ANGLES ±22  TOM 12/28/01  TCM 12				
TOLERANCES UNLESS OTHERWISE SPECIFIED  TOLERANCES UNLESS OTHERWISE SPECIFIED  TOLERANCES UNLESS OTHERWISE SPECIFIED  TOLERANCES 1 1/64  DECIMALS ±205  ANGLES ±22  TOM 12/28/01  TCM 12			1	1
TOLERANCES UNLESS OTHERWISE SPECIFIED  TOLERANCES UNLESS OTHERWISE SPECIFIED  TOLERANCES UNLESS OTHERWISE SPECIFIED  TOLERANCES 1 1/64  DECIMALS ±205  ANGLES ±22  TOM 12/28/01  TCM 12				1
TOLERANCES UNLESS OTHERWISE SPECIFIED  TOLERANCES UNLESS OTHERWISE SPECIFIED  TOLERANCES UNLESS OTHERWISE SPECIFIED  TOLERANCES 1 1/64  DECIMALS ±205  ANGLES ±22  TOM 12/28/01  TCM 12			1	1
TOLERANCES UNLESS OTHERWISE SPECIFIED  TOLERANCES UNLESS OTHERWISE SPECIFIED  TOLERANCES UNLESS OTHERWISE SPECIFIED  TOLERANCES 1 1/64  DECIMALS ±205  ANGLES ±22  TOM 12/28/01  TCM 12				
TOLERANCES UNLESS OTHERWISE SPECIFIED  TOLERANCES UNLESS OTHERWISE SPECIFIED  TOLERANCES UNLESS OTHERWISE SPECIFIED  TOLERANCES 1 1/64  DECIMALS ±205  ANGLES ±22  TOM 12/28/01  TCM 12	SUPER	SEDES DRAW	/ING	
3 REDRAWN ON UPDATED FORMAT WITH CHANGES. DUAL DIMENSIONS WERE FRACTIONAL ONLY, REMOVED 1.531, .312, .180, & 1 7/64 -1/64 DIM.'S. ADDED NOTES 1 & 2 AND DRAWING TITLE. COMBO SCREWS WERE SLOTTED: "HBL6302" WAS "5302"; PER DCN #8682. JMN  SYM REMSIONS APP DATE  THE DESIGN AND DIMENSIONS OF THE PRODUCT SHOWN ON THIS DRAWING ARE SUBJECT TO CHANGE WITHOUT NOTICE  TITLE DUPLEX RECEPTACLE 15A. 277V. GROUNDING NEMA 7-15R  TOLERANCES UNLESS OTHERWSE SPECIFIED FRACTIONS #/64 DESIGN AND DIMENSIONS OF THE PRODUCT SHOWN ON THIS DRAWING ARE SUBJECT TO CHANGE WITHOUT NOTICE  TOLERANCES UNLESS OTHERWSE SPECIFIED FRACTIONS #/64 DESIGN AND DIMENSIONS OF THE PRODUCT SHOWN ON THIS DRAWING ARE SUBJECT TO CHANGE WITHOUT NOTICE  TOLERANCES UNLESS OTHERWSE SPECIFIED FRACTIONS #/64 DCM. #REMSIONS APP DATE  WRING DEVICE-KELLEMS HUBBELL INCORPORATED BRIDGEPORT, CT DR. BY S.C.L. APP. BY JNC TR. BY JMN SCALE FULL  **CONTROL OF THE PROPERTY O				
3 REDRAWN ON UPDATED FORMAT WITH CHANGES. DUAL DIMENSIONS WERE FRACTIONAL ONLY. REMOVED 1.531, 312, 180, & 1764-1/64 DIM.'S. ADDED NOTES 1 & 2 AND DRAWING TITLE. COMBO SCREWS WERE SLOTTED: "HBL5302" WAS "5302"; PER DCN #8682. JMN  SYM REMSIONS APP DATE  THE DESIGN AND DIMENSIONS OF THE PRODUCT SHOWN ON THIS DRAWING ARE SUBJECT TO CHANGE WITHOUT NOTICE  TITLE DUPLEX RECEPTACLE 15A. 277V. GROUNDING NEMA 7-15R  TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS ±1/64 DECIMALS ±005 ANGLES ±27  TCLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS ±1/64 DECIMALS ±005 ANGLES ±27  TCLERANCES UNLESS OTHERWISE SPECIFIED TOLERANCES UNLESS OTHERWISE SPECIFIED TRACTIONS ±1/64 DECIMALS ±005 TR. BY JMN SCALE FULL  **COMMAND TITLE TOLEN TO				
3 REDRAWN ON UPDATED FORMAT WITH CHANGES. DUAL DIMENSIONS WERE FRACTIONAL ONLY. REMOVED 1.531, 312, 180, & 1764-1/64 DIM.'S. ADDED NOTES 1 & 2 AND DRAWING TITLE. COMBO SCREWS WERE SLOTTED: "HBL5302" WAS "5302"; PER DCN #8682. JMN  SYM REMSIONS APP DATE  THE DESIGN AND DIMENSIONS OF THE PRODUCT SHOWN ON THIS DRAWING ARE SUBJECT TO CHANGE WITHOUT NOTICE  TITLE DUPLEX RECEPTACLE 15A. 277V. GROUNDING NEMA 7-15R  TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS ±1/64 DECIMALS ±005 ANGLES ±27  TCLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS ±1/64 DECIMALS ±005 ANGLES ±27  TCLERANCES UNLESS OTHERWISE SPECIFIED TOLERANCES UNLESS OTHERWISE SPECIFIED TRACTIONS ±1/64 DECIMALS ±005 TR. BY JMN SCALE FULL  **COMMAND TITLE TOLEN TO				
3 REDRAWN ON UPDATED FORMAT WITH CHANGES. DUAL DIMENSIONS WERE FRACTIONAL ONLY. REMOVED 1.531, 312, 180, & 1764-1/64 DIM.'S. ADDED NOTES 1 & 2 AND DRAWING TITLE. COMBO SCREWS WERE SLOTTED: "HBL5302" WAS "5302"; PER DCN #8682. JMN  SYM REMSIONS APP DATE  THE DESIGN AND DIMENSIONS OF THE PRODUCT SHOWN ON THIS DRAWING ARE SUBJECT TO CHANGE WITHOUT NOTICE  TITLE DUPLEX RECEPTACLE 15A. 277V. GROUNDING NEMA 7-15R  TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS ±1/64 DECIMALS ±005 ANGLES ±27  TCLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS ±1/64 DECIMALS ±005 ANGLES ±27  TCLERANCES UNLESS OTHERWISE SPECIFIED TOLERANCES UNLESS OTHERWISE SPECIFIED TRACTIONS ±1/64 DECIMALS ±005 TR. BY JMN SCALE FULL  **COMMAND TITLE TOLEN TO				
3 REDRAWN ON UPDATED FORMAT WITH CHANGES. DUAL DIMENSIONS WERE FRACTIONAL ONLY. REMOVED 1.531, 312, 180, & 1764-1/64 DIM.'S. ADDED NOTES 1 & 2 AND DRAWING TITLE. COMBO SCREWS WERE SLOTTED: "HBL5302" WAS "5302"; PER DCN #8682. JMN  SYM REMSIONS APP DATE  THE DESIGN AND DIMENSIONS OF THE PRODUCT SHOWN ON THIS DRAWING ARE SUBJECT TO CHANGE WITHOUT NOTICE  TITLE DUPLEX RECEPTACLE 15A. 277V. GROUNDING NEMA 7-15R  TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS ±1/64 DECIMALS ±005 ANGLES ±27  TCLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS ±1/64 DECIMALS ±005 ANGLES ±27  TCLERANCES UNLESS OTHERWISE SPECIFIED TOLERANCES UNLESS OTHERWISE SPECIFIED TRACTIONS ±1/64 DECIMALS ±005 TR. BY JMN SCALE FULL  **COMMAND TITLE TOLEN TO				
3 REDRAWN ON UPDATED FORMAT WITH CHANGES. DUAL DIMENSIONS WERE FRACTIONAL ONLY. REMOVED 1.531, 312, 180, & 1764-1/64 DIM.'S. ADDED NOTES 1 & 2 AND DRAWING TITLE. COMBO SCREWS WERE SLOTTED: "HBL5302" WAS "5302"; PER DCN #8682. JMN  SYM REMSIONS APP DATE  THE DESIGN AND DIMENSIONS OF THE PRODUCT SHOWN ON THIS DRAWING ARE SUBJECT TO CHANGE WITHOUT NOTICE  TITLE DUPLEX RECEPTACLE 15A. 277V. GROUNDING NEMA 7-15R  TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS ±1/64 DECIMALS ±005 ANGLES ±27  TCLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS ±1/64 DECIMALS ±005 ANGLES ±27  TCLERANCES UNLESS OTHERWISE SPECIFIED TOLERANCES UNLESS OTHERWISE SPECIFIED TRACTIONS ±1/64 DECIMALS ±005 TR. BY JMN SCALE FULL  **COMMAND TITLE TOLEN TO				723
3 REDRAWN ON UPDATED FORMAT WITH CHANGES. DUAL DIMENSIONS WERE FRACTIONAL ONLY. REMOVED 1.531, 312, 180, & 1764-1/64 DIM.'S. ADDED NOTES 1 & 2 AND DRAWING TITLE. COMBO SCREWS WERE SLOTTED: "HBL5302" WAS "5302"; PER DCN #8682. JMN  SYM REMSIONS APP DATE  THE DESIGN AND DIMENSIONS OF THE PRODUCT SHOWN ON THIS DRAWING ARE SUBJECT TO CHANGE WITHOUT NOTICE  TITLE DUPLEX RECEPTACLE 15A. 277V. GROUNDING NEMA 7-15R  TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS ±1/64 DECIMALS ±005 ANGLES ±27  TCLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS ±1/64 DECIMALS ±005 ANGLES ±27  TCLERANCES UNLESS OTHERWISE SPECIFIED TOLERANCES UNLESS OTHERWISE SPECIFIED TRACTIONS ±1/64 DECIMALS ±005 TR. BY JMN SCALE FULL  **COMMAND TITLE TOLEN TO				18
3 REDRAWN ON UPDATED FORMAT WITH CHANGES. DUAL DIMENSIONS WERE FRACTIONAL ONLY. REMOVED 1.531, 312, 180, & 1764-1/64 DIM.'S. ADDED NOTES 1 & 2 AND DRAWING TITLE. COMBO SCREWS WERE SLOTTED: "HBL5302" WAS "5302"; PER DCN #8682. JMN  SYM REMSIONS APP DATE  THE DESIGN AND DIMENSIONS OF THE PRODUCT SHOWN ON THIS DRAWING ARE SUBJECT TO CHANGE WITHOUT NOTICE  TITLE DUPLEX RECEPTACLE 15A. 277V. GROUNDING NEMA 7-15R  TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS ±1/64 DECIMALS ±005 ANGLES ±27  TCLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS ±1/64 DECIMALS ±005 ANGLES ±27  TCLERANCES UNLESS OTHERWISE SPECIFIED TOLERANCES UNLESS OTHERWISE SPECIFIED TRACTIONS ±1/64 DECIMALS ±005 TR. BY JMN SCALE FULL  **COMMAND TITLE TOLEN TO				l ≩
3 REDRAWN ON UPDATED FORMAT WITH CHANGES. DUAL DIMENSIONS WERE FRACTIONAL ONLY. REMOVED 1.531, 312, 180, & 1764-1/64 DIM.'S. ADDED NOTES 1 & 2 AND DRAWING TITLE. COMBO SCREWS WERE SLOTTED: "HBL5302" WAS "5302"; PER DCN #8682. JMN  SYM REMSIONS APP DATE  THE DESIGN AND DIMENSIONS OF THE PRODUCT SHOWN ON THIS DRAWING ARE SUBJECT TO CHANGE WITHOUT NOTICE  TITLE DUPLEX RECEPTACLE 15A. 277V. GROUNDING NEMA 7-15R  TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS ±1/64 DECIMALS ±005 ANGLES ±27  TCLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS ±1/64 DECIMALS ±005 ANGLES ±27  TCLERANCES UNLESS OTHERWISE SPECIFIED TOLERANCES UNLESS OTHERWISE SPECIFIED TRACTIONS ±1/64 DECIMALS ±005 TR. BY JMN SCALE FULL  **COMMAND TITLE TOLEN TO				8
3 REDRAWN ON UPDATED FORMAT WITH CHANGES. DUAL DIMENSIONS WERE FRACTIONAL ONLY. REMOVED 1.531, 312, 180, 8 1 7/64 -1/64 DIM'S. ADDED NOTES 18 2 AND DRAWING TITLE. COMBO SCREWS WERE SLOTTED; "HBL5302" WAS "5302"; PER DCN #8682. JMN  SYM REMSIONS APP DATE  THE DESIGN AND DIMENSIONS OF THE PRODUCT SHOWN ON THIS DRAWING ARE SUBJECT TO CHANGE WITHOUT NOTICE  TITLE DUPLEX RECEPTACLE 15A. 277V. GROUNDING NEMA 7-15R  TOLERANCES UNLESS OTHERWSE SPECIFIED FRACTIONS ±1/64 DECIMALS ±005 ANGLES ±27  TR. BY JMN SCALE FULL  WIND DEMOCE—KELLEMS HUBBELL INCORPORATED BRIDGEPORT, CT  DR. BY S.C.L. APP. BY JNC TR. BY JMN SCALE FULL  ***COMPARTMENT***  TOM 12/28/01  **ENDING**  12/28/01  **ENDING**  **TOM 12/28/01  **TOM 12/2				F
3 REDRAWN ON UPDATED FORMAT WITH CHANGES. DUAL DIMENSIONS WERE FRACTIONAL ONLY. REMOVED 1.531, 312, 180, 8 1 7/64 -1/64 DIM'S. ADDED NOTES 18 2 AND DRAWING TITLE. COMBO SCREWS WERE SLOTTED; "HBL5302" WAS "5302"; PER DCN #8682. JMN  SYM REMSIONS APP DATE  THE DESIGN AND DIMENSIONS OF THE PRODUCT SHOWN ON THIS DRAWING ARE SUBJECT TO CHANGE WITHOUT NOTICE  TITLE DUPLEX RECEPTACLE 15A. 277V. GROUNDING NEMA 7-15R  TOLERANCES UNLESS OTHERWSE SPECIFIED FRACTIONS ±1/64 DECIMALS ±005 ANGLES ±27  TR. BY JMN SCALE FULL  WIND DEMOCE—KELLEMS HUBBELL INCORPORATED BRIDGEPORT, CT  DR. BY S.C.L. APP. BY JNC TR. BY JMN SCALE FULL  ***COMPARTMENT***  TOM 12/28/01  **ENDING**  12/28/01  **ENDING**  **TOM 12/28/01  **TOM 12/2				
REDRAWN ON UPDATED FORMAT WITH CHANGES. DUAL DIMENSIONS WERE FRACTIONAL ONLY. REMOVED 1.531, .312, .180, & 1.764 -1/64 DIM.'S. ADDED NOTES 1 & 2 AND DRAWING TITLE. COMBO SCREWS WERE SLOTTED; "HBL5302" WAS "5302"; PER DCN #8682. JMN  SYM REVISIONS APP DATE  THE DESIGN AND DIMENSIONS OF THE PRODUCT SHOWN ON THIS DRAWING ARE SUBJECT TO CHANGE WITHOUT NOTICE  TITLE DUPLEX RECEPTACLE 15A. 277V. GROUNDING NEMA 7-15R  TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS ±1/64 DECIMALS ±005 ANGLES ±2*  WRING DEVICE-KELLEMS HUBBELL INCORPORATED BRIDGEPORT, CT  DR. BY S.C.L. APP. BY JNC  TR. BY JMN SCALE FULL WAS AND JUNC TR. BY JMN JUNC TR. BY JMN JUNC TR. BY JMN JUNC TR. BY JMN JUNC TR				
REDRAWN ON UPDATED FORMAT WITH CHANGES. DUAL DIMENSIONS WERE FRACTIONAL ONLY. REMOVED 1.531, .312, .180, & 1.764 -1/64 DIM.'S. ADDED NOTES 1 & 2 AND DRAWING TITLE. COMBO SCREWS WERE SLOTTED; "HBL5302" WAS "5302"; PER DCN #8682. JMN  SYM REVISIONS APP DATE  THE DESIGN AND DIMENSIONS OF THE PRODUCT SHOWN ON THIS DRAWING ARE SUBJECT TO CHANGE WITHOUT NOTICE  TITLE DUPLEX RECEPTACLE 15A. 277V. GROUNDING NEMA 7-15R  TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS ±1/64 DECIMALS ±005 ANGLES ±2*  WRING DEVICE-KELLEMS HUBBELL INCORPORATED BRIDGEPORT, CT  DR. BY S.C.L. APP. BY JNC  TR. BY JMN SCALE FULL WAS AND JUNC TR. BY JMN JUNC TR. BY JMN JUNC TR. BY JMN JUNC TR. BY JMN JUNC TR				1
REDRAWN ON UPDATED FORMAT WITH CHANGES. DUAL DIMENSIONS WERE FRACTIONAL ONLY. REMOVED 1.531, .312, .180, & 1.764 -1/64 DIM.'S. ADDED NOTES 1 & 2 AND DRAWING TITLE. COMBO SCREWS WERE SLOTTED; "HBL5302" WAS "5302"; PER DCN #8682. JMN  SYM REVISIONS APP DATE  THE DESIGN AND DIMENSIONS OF THE PRODUCT SHOWN ON THIS DRAWING ARE SUBJECT TO CHANGE WITHOUT NOTICE  TITLE DUPLEX RECEPTACLE 15A. 277V. GROUNDING NEMA 7-15R  TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS ±1/64 DECIMALS ±005 ANGLES ±2*  WRING DEVICE-KELLEMS HUBBELL INCORPORATED BRIDGEPORT, CT  DR. BY S.C.L. APP. BY JNC  TR. BY JMN SCALE FULL WAS AND JUNC TR. BY JMN JUNC TR. BY JMN JUNC TR. BY JMN JUNC TR. BY JMN JUNC TR				1
REDRAWN ON UPDATED FORMAT WITH CHANGES. DUAL DIMENSIONS WERE FRACTIONAL ONLY. REMOVED 1.531, .312, .180, & 1.764 -1/64 DIM.'S. ADDED NOTES 1 & 2 AND DRAWING TITLE. COMBO SCREWS WERE SLOTTED; "HBL5302" WAS "5302"; PER DCN #8682. JMN  SYM REVISIONS APP DATE  THE DESIGN AND DIMENSIONS OF THE PRODUCT SHOWN ON THIS DRAWING ARE SUBJECT TO CHANGE WITHOUT NOTICE  TITLE DUPLEX RECEPTACLE 15A. 277V. GROUNDING NEMA 7-15R  TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS ±1/64 DECIMALS ±005 ANGLES ±2*  WRING DEVICE-KELLEMS HUBBELL INCORPORATED BRIDGEPORT, CT  DR. BY S.C.L. APP. BY JNC  TR. BY JMN SCALE FULL WAS AND JUNC TR. BY JMN JUNC TR. BY JMN JUNC TR. BY JMN JUNC TR. BY JMN JUNC TR				S
REDRAWN ON UPDATED FORMAT WITH CHANGES. DUAL DIMENSIONS WERE FRACTIONAL ONLY. REMOVED 1.531, .312, .180, & 1.764 -1/64 DIM.'S. ADDED NOTES 1 & 2 AND DRAWING TITLE. COMBO SCREWS WERE SLOTTED; "HBL5302" WAS "5302"; PER DCN #8682. JMN  SYM REVISIONS APP DATE  THE DESIGN AND DIMENSIONS OF THE PRODUCT SHOWN ON THIS DRAWING ARE SUBJECT TO CHANGE WITHOUT NOTICE  TITLE DUPLEX RECEPTACLE 15A. 277V. GROUNDING NEMA 7-15R  TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS ±1/64 DECIMALS ±005 ANGLES ±2*  WRING DEVICE-KELLEMS HUBBELL INCORPORATED BRIDGEPORT, CT  DR. BY S.C.L. APP. BY JNC  TR. BY JMN SCALE FULL WAS AND JUNC TR. BY JMN JUNC TR. BY JMN JUNC TR. BY JMN JUNC TR. BY JMN JUNC TR		19	. n	2
REDRAWN ON UPDATED FORMAT WITH CHANGES. DUAL DIMENSIONS WERE FRACTIONAL ONLY. REMOVED 1.531, .312, .180, & 1.764 -1/64 DIM.'S. ADDED NOTES 1 & 2 AND DRAWING TITLE. COMBO SCREWS WERE SLOTTED; "HBL5302" WAS "5302"; PER DCN #8682. JMN  SYM REVISIONS APP DATE  THE DESIGN AND DIMENSIONS OF THE PRODUCT SHOWN ON THIS DRAWING ARE SUBJECT TO CHANGE WITHOUT NOTICE  TITLE DUPLEX RECEPTACLE 15A. 277V. GROUNDING NEMA 7-15R  TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS ±1/64 DECIMALS ±005 ANGLES ±2*  WRING DEVICE-KELLEMS HUBBELL INCORPORATED BRIDGEPORT, CT  DR. BY S.C.L. APP. BY JNC  TR. BY JMN SCALE FULL WAS AND JUNC TR. BY JMN JUNC TR. BY JMN JUNC TR. BY JMN JUNC TR. BY JMN JUNC TR				굞
REDRAWN ON UPDATED FORMAT WITH CHANGES. DUAL DIMENSIONS WERE FRACTIONAL ONLY. REMOVED 1.531, .312, .180, & 1.764 -1/64 DIM.'S. ADDED NOTES 1 & 2 AND DRAWING TITLE. COMBO SCREWS WERE SLOTTED; "HBL5302" WAS "5302"; PER DCN #8682. JMN  SYM REVISIONS APP DATE  THE DESIGN AND DIMENSIONS OF THE PRODUCT SHOWN ON THIS DRAWING ARE SUBJECT TO CHANGE WITHOUT NOTICE  TITLE DUPLEX RECEPTACLE 15A. 277V. GROUNDING NEMA 7-15R  TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS ±1/64 DECIMALS ±005 ANGLES ±2*  WRING DEVICE-KELLEMS HUBBELL INCORPORATED BRIDGEPORT, CT  DR. BY S.C.L. APP. BY JNC  TR. BY JMN SCALE FULL WAS AND JUNC TR. BY JMN JUNC TR. BY JMN JUNC TR. BY JMN JUNC TR. BY JMN JUNC TR				PA
DUAL DIMENSIONS WERE FRACTIONAL ONLY. REMOVED 1.531, .312, .180, & 1.7/64-1/64 DIM.'S. ADDED NOTES 1 & 2 AND DRAWING TITLE. COMBO SCREWS WERE SLOTTED; "HBL5302" WAS "5302"; PER DCN #8682. JMN  SYM REVISIONS APP DATE  THE DESIGN AND DIMENSIONS OF THE PRODUCT SHOWN ON THIS DRAWING ARE SUBJECT TO CHANGE WITHOUT NOTICE  TITLE DUPLEX RECEPTACLE 15A. 277V. GROUNDING NEMA 7-15R  TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS ±1/64 DECIMALS ±005 ANGLES ±2  TR. BY JMN SCALE FULL  WING DEVICE-KELLEMS HUBBELL INCORPORATED BRIDGEPORT, CT  DR. BY S.C.L. APP. BY JNC TR. BY JMN SCALE FULL  WALLIAMS TOLERANCES UNLESS OTHERWISE SPECIFIED TOLERANCES UNLESS OTHERWISE SPECIFIED TR. BY JMN SCALE FULL  TOLERANCES ±2  TR. BY JMN SCALE FULL  TOLERANCES TOLERANCES UNLESS OTHERWISE SPECIFIED TR. BY JMN SCALE FULL  TOLERANCES TOLERANCES TOLERANCES UNLESS TOLERANCES UNLESS TOLERANCES UNLESS TOLERANCES UNLESS TOLERANCES TOLE				₹
DUAL DIMENSIONS WERE FRACTIONAL ONLY. REMOVED 1.531, .312, .180, & 1.7/64-1/64 DIM.'S. ADDED NOTES 1 & 2 AND DRAWING TITLE. COMBO SCREWS WERE SLOTTED; "HBL5302" WAS "5302"; PER DCN #8682. JMN  SYM REVISIONS APP DATE  THE DESIGN AND DIMENSIONS OF THE PRODUCT SHOWN ON THIS DRAWING ARE SUBJECT TO CHANGE WITHOUT NOTICE  TITLE DUPLEX RECEPTACLE 15A. 277V. GROUNDING NEMA 7-15R  TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS ±1/64 DECIMALS ±005 ANGLES ±2  TR. BY JMN SCALE FULL  WING DEVICE-KELLEMS HUBBELL INCORPORATED BRIDGEPORT, CT  DR. BY S.C.L. APP. BY JNC TR. BY JMN SCALE FULL  WALLIAMS TOLERANCES UNLESS OTHERWISE SPECIFIED TOLERANCES UNLESS OTHERWISE SPECIFIED TR. BY JMN SCALE FULL  TOLERANCES ±2  TR. BY JMN SCALE FULL  TOLERANCES TOLERANCES UNLESS OTHERWISE SPECIFIED TR. BY JMN SCALE FULL  TOLERANCES TOLERANCES TOLERANCES UNLESS TOLERANCES UNLESS TOLERANCES UNLESS TOLERANCES UNLESS TOLERANCES TOLE			1. A. C.	<b>E</b>
FRACTIONAL ONLY. REMOVED  1.531, .312, .180, & 1.7/64 -1/64  DIM.'S. ADDED NOTES 1 & 2  AND DRAWING TITLE. COMBO SCREWS WERE SLOTTED; "HBL5302" WAS "5302"; PER DCN #8682. JMN  SYM REVISIONS APP DATE  THE DESIGN AND DIMENSIONS OF THE PRODUCT SHOWN ON THIS DRAWING ARE SUBJECT TO CHANGE WITHOUT NOTICE  TITLE DUPLEX RECEPTACLE 15A. 277V. GROUNDING NEMA 7-15R  TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS ±1/64 DECIMALS ±005 ANGLES ±2  TR. BY JMN SCALE FULL  WING DEVICE-KELLEMS HUBBELL INCORPORATED BRIDGEPORT, CT  DR. BY S.C.L. APP. BY JNC TR. BY JMN SCALE FULL  WALLENDER  TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS ±1/64 DECIMALS ±005 TR. BY JMN SCALE FULL  WALLENDER  TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS ±1/64 DECIMALS ±005 TR. BY JMN SCALE FULL  WALLENDER  TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS ±1/64 DECIMALS ±005 TR. BY JMN SCALE FULL  WALLENDER  TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS ±1/64 DECIMALS ±005 TR. BY JMN SCALE FULL  WALLENDER  TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS ±1/64 DECIMALS ±005 TR. BY JMN SCALE FULL  WALLENDER  TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS ±1/64 DECIMALS ±005 TR. BY JMN SCALE FULL  WALLENDER  TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS ±1/64 DECIMALS ±005 TR. BY JMN SCALE FULL  WALLENDER  TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS ±1/64 DECIMALS ±005 TR. BY JMN SCALE FULL  WALLENDER  TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS ±1/64 DECIMALS ±005 TR. BY JMN SCALE FULL  TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS ±1/64 DECIMALS ±005 TR. BY JMN SCALE FULL  TOLERANCES UNLESS TOL			IN	1777
TITLE DUPLEX RECEPTACLE  15A. 277V. GROUNDING NEMA 7-15R  TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS ±1/64 DECIMALS ±005 ANGLES ±2  TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS ±1/64 DECIMALS ±005 ANGLES ±2  TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS ±1/64 DECIMALS ±005 ANGLES ±2  TOLERANCES UNLESS OTHERWISE SPECIFIED TOLERANCES UNLESS OTHERWISE SPECIFIED TR. BY JMN SCALE FULL  TOLERANCES UNLESS OTHERWISE SPECIFIED TR. BY JMN SCALE FULL  TOLERANCES UNLESS OTHERWISE SPECIFIED TR. BY JMN SCALE FULL  TOLERANCES UNLESS OTHERWISE SPECIFIED TR. BY JMN SCALE FULL  TOLERANCES UNLESS OTHERWISE SPECIFIED TR. BY JMN SCALE FULL  TOLERANCES UNLESS OTHERWISE SPECIFIED TR. BY JMN SCALE FULL  TOLERANCES UNLESS OTHERWISE SPECIFIED TR. BY JMN SCALE FULL  TOLERANCES UNLESS OTHERWISE SPECIFIED TR. BY JMN SCALE FULL  TOLERANCES UNLESS OTHERWISE SPECIFIED TR. BY JMN SCALE FULL  TOLERANCES UNLESS OTHERWISE SPECIFIED TR. BY JMN SCALE FULL  TOLERANCES UNLESS OTHERWISE SPECIFIED TR. BY JMN SCALE FULL  TOLERANCES UNLESS OTHERWISE SPECIFIED TR. BY JMN SCALE FULL  TOLERANCES UNLESS OTHERWISE SPECIFIED TR. BY JMN SCALE FULL  TOLERANCES UNLESS OTHERWISE SPECIFIED TR. BY JMN SCALE FULL  TOLERANCES UNLESS OTHERWISE SPECIFIED TR. BY JMN SCALE FULL  TOLERANCES UNLESS OTHERWISE SPECIFIED TR. BY JMN SCALE FULL  TOLERANCES UNLESS OTHERWISE SPECIFIED TR. BY JMN SCALE FULL  TOLERANCES UNLESS TOLERANCES			14	×
AND DRAWING TITLE. COMBO SCREWS WERE SLOTTED; "HBL5302" WAS "5302"; PER DCN #8682. JMN  SYM REVISIONS APP DATE  THE DESIGN AND DIMENSIONS OF THE PRODUCT SHOWN ON THIS DRAWING ARE SUBJECT TO CHANGE WITHOUT NOTICE  TITLE DUPLEX RECEPTACLE 15A. 277V. GROUNDING NEMA 7-15R  TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS ±1/64 DECIMALS ±005 ANGLES ±2  AND DRAWING TITLE. COMBO SCREWS BAND BOOK WERE SHOULD TO THE BRIDGEPORT, CT  WRING DEVICE-KELLEMS HUBBELL INCORPORATED BRIDGEPORT, CT  DR. BY S.C.L. APP. BY JNC  TR. BY JMN SCALE FULL WAS				1.000 M
"HBL5302" WAS "5302"; PER DCN #8682. JMN  SYM REVISIONS APP DATE  THE DESIGN AND DIMENSIONS OF THE PRODUCT SHOWN ON THIS DRAWING ARE SUBJECT TO CHANGE WITHOUT NOTICE  TITLE DUPLEX RECEPTACLE 15A. 277V. GROUNDING NEMA 7-15R  TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS ±1/64 DECIMALS ±005 ANGLES ±2  TR. BY JMN SCALE FULL  WHING DEVICE-KELLEMS HUBBELL INCORPORATED BRIDGEPORT, CT  DR. BY S.C.L. APP. BY JNC  TR. BY JMN SCALE FULL  WATER TOLERANCES UNLESS OTHERWISE SPECIFIED TR. BY JMN SCALE FULL  WATER TOLERANCES UNLESS OTHERWISE SPECIFIED TR. BY JMN SCALE FULL  WATER TOLERANCES UNLESS OTHERWISE SPECIFIED TR. BY JMN SCALE FULL  WATER TOLERANCES UNLESS OTHERWISE SPECIFIED TR. BY JMN SCALE FULL  WATER TOLERANCES UNLESS OTHERWISE SPECIFIED TR. BY JMN SCALE FULL  WATER TOLERANCES UNLESS OTHERWISE SPECIFIED TR. BY JMN SCALE FULL  WATER TOLERANCES UNLESS OTHERWISE SPECIFIED TR. BY JMN SCALE FULL  WATER TOLERANCES UNLESS OTHERWISE SPECIFIED TR. BY JMN SCALE FULL  WATER TOLERANCES UNLESS OTHERWISE SPECIFIED TR. BY JMN SCALE FULL  WATER TOLERANCES UNLESS OTHERWISE SPECIFIED TR. BY JMN SCALE FULL  WATER TOLERANCES UNLESS OTHERWISE SPECIFIED TR. BY JMN SCALE FULL  WATER TOLERANCES UNLESS TOLER	AND DRAWING TIT	LE. COMBO		-
THE DESIGN AND DIMENSIONS OF THE PRODUCT SHOWN ON THIS DRAWING ARE SUBJECT TO CHANGE WITHOUT NOTICE  TITLE  DUPLEX RECEPTACLE 15A. 277V. GROUNDING NEMA 7-15R  TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS ±1/64 DECIMALS ±005 ANGLES ±2  DESIGN AND DIMENSIONS OF THE PRODUCT SHOWN ON THIS DRAWING ARE SUBJECT TO CHANGE WITHOUT NOTICE  WRING DEVICE-KELLENS HUBBELL INCORPORATED BRIDGEPORT, CT  DR. BY S.C.L. APP. BY JNC TR. BY JMN SCALE FULL	SCREWS WERE SL	OTTED;		ІП
THE DESIGN AND DIMENSIONS OF THE PRODUCT SHOWN ON THIS DRAWING ARE SUBJECT TO CHANGE WITHOUT NOTICE  TITLE DUPLEX RECEPTACLE 15A. 277V. GROUNDING NEMA 7-15R  TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS ±1/64 DECIMALS ±005 ANGLES ±2  TR. BY JMN SCALE FULL  WRING DEVICE-KELLEMS HUBBELL INCORPORATED BRIDGEPORT, CT DR. BY S.C.L. APP. BY JNC TR. BY JMN SCALE FULL		OZ , PER		w
PRODUCT SHOWN ON THIS DRAWING ARE SUBJECT TO CHANGE WITHOUT NOTICE  TITLE  DUPLEX RECEPTACLE 15A. 277V. GROUNDING NEMA 7-15R  TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS ±1/64 DECIMALS ±005 ANGLES ±2  TR. BY JMN SCALE FULL  SUBJECT TO CHANGE WITHOUT NOTICE  WRING DEVICE-KELLEMS HUBBELL INCORPORATED BRIDGEPORT, CT DR. BY S.C.L. APP. BY JNC TR. BY JMN SCALE FULL		(S	APP DATE	
PRODUCT SHOWN ON THIS DRAWING ARE SUBJECT TO CHANGE WITHOUT NOTICE  TITLE  DUPLEX RECEPTACLE 15A. 277V. GROUNDING NEMA 7-15R  TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS ±1/64 DECIMALS ±005 ANGLES ±2  TR. BY JMN SCALE FULL  SUBJECT TO CHANGE WITHOUT NOTICE  WRING DEVICE-KELLEMS HUBBELL INCORPORATED BRIDGEPORT, CT DR. BY S.C.L. APP. BY JNC TR. BY JMN SCALE FULL	THE DECIMAL AND DIVERSIONS OF THE			
SUBJECT TO CHANGE WITHOUT NOTICE  TITLE  DUPLEX RECEPTACLE 15A. 277V. GROUNDING NEMA 7-15R  TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS ±1/64 DECIMALS ±005 ANGLES ±2  TOLERANCE UNLESS OTHERWISE SPECIFIED FRACTIONS ±1/64 DECIMALS ±005 TR. BY JMN SCALE FULL  SOME				
TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS ±1/64 DECIMALS ±005 ANGLES ±2  WRING DEVICE-KELLEMS HUBBELL INCORPORATED BRIDGEPORT, CT  DR. BY S.C.L. APP. BY JNC  TR. BY JMN SCALE FULL	PRODUCT SHOWN ON THIS DRAWING ARE			
TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS ±1/64 DECIMALS ±005 ANGLES ±2  WRING DEVICE-KELLEMS HUBBELL INCORPORATED BRIDGEPORT, CT  DR. BY S.C.L. APP. BY JNC  TR. BY JMN SCALE FULL	SUBJECT TO CHANGE WITHOUT NOTICE			
TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS ±1/64 DECIMALS ±005 ANGLES ±2  WRING DEVICE-KELLEMS HUBBELL INCORPORATED BRIDGEPORT, CT  DR. BY S.C.L. APP. BY JNC  TR. BY JMN SCALE FULL				T
TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS ±1/64 DECIMALS ±005 ANGLES ±2  WRING DEVICE-KELLEMS HUBBELL INCORPORATED BRIDGEPORT, CT  DR. BY S.C.L. APP. BY JNC  TR. BY JMN SCALE FULL	TITLE DUDIES DECERTACIE			Uω
TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS ±1/64 DECIMALS ±005 ANGLES ±2  WRING DEVICE-KELLEMS HUBBELL INCORPORATED BRIDGEPORT, CT  DR. BY S.C.L. APP. BY JNC  TR. BY JMN SCALE FULL	DOI LEXINEOLI INOLL			0
TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS ±1/64 DECIMALS ±005 ANGLES ±2  WRING DEVICE-KELLEMS HUBBELL INCORPORATED BRIDGEPORT, CT  DR. BY S.C.L. APP. BY JNC  TR. BY JMN SCALE FULL	15A. 277V. GROUNDING			m
TOLERANCES UNLESS OTHERWISE SPECIFIED FRACTIONS ±1/64 DECIMALS ±005 ANGLES ±2  WRING DEVICE-KELLEMS HUBBELL INCORPORATED BRIDGEPORT, CT  DR. BY S.C.L. APP. BY JNC  TR. BY JMN SCALE FULL	NEMA 7-15R			m
OTHERWISE SPECIFIED  FRACTIONS ±1/64 DECIMALS ±005 ANGLES ±2  HUBBELL INCORPORATED BRIDGEPORT, CT  DR. BY S.C.L. APP. BY JNC  TR. BY JMN SCALE FULL				_ w
OTHERWISE SPECIFIED  FRACTIONS ±1/64 DECIMALS ±005 ANGLES ±2  HUBBELL INCORPORATED BRIDGEPORT, CT  DR. BY S.C.L. APP. BY JNC  TR. BY JMN SCALE FULL				1
FRACTIONS ±1/64 DECIMALS ±005 ANGLES ±2  DR. BY S.C.L. APP. BY JNC TR. BY JMN SCALE FULL	OTHERWISE SPECIDED HUBBELL INCORPORATED			1
DECIMALS ±005 ANGLES ±2  TR. BY JMN SCALE FULL	FRACTIONS +1/64			4
ANGLES ±2 TR. BY JMN SCALE FULL (2)		DR. BY S.C.L	APP. BY JNC	
CHK'D BY J.C.H. DATE 12/28/01		TR. BY JMN	SCALE FULL	(0)
A COMPANIA AND A COMP	CHK'D BY J.C.H. DATE 12/28/01			

CODE 74545