

		IST OF PARTS		<u> </u>	$\overline{}$
		MATERIAL	F	INISH	멾
	CRIPTION	PBT		GRAY	M
	BASE			E TABLE	SI SI
	OVER	NYLON	SEI	LIADLE	윌
G/	ASKETS	NEOPRENE			DIMENSION SHEET FOR CAT. NO SEE TABL
S	PRING	STAINLESS			=
		STEEL			FOR C
ΙIΗ	NGE PIN	STAINLESS			ПΩ
		STEEL			<b>T</b> A
					CAT. NO. TABLE
		·			ш
		·			
					REPAIRABLE 🗌
CATALOG NO: HBL15NCBK (NOT SHOWN TO SCALE)  REDRAWN WITH EMBEDDED CAD MODEL WITH NO CHANGES TO DJP 2/5/16					NON
3	REDRAWI EMBEDDED C WITH NO CH	N WITH CAD MODEL JANGES TO			NON-REPAIRABLE
3	REDRAWI EMBEDDED C WITH NO CH PART GEC	N WITH CAD MODEL IANGES TO DMETRY.			AIRABLE 🔲
3	REDRAWI EMBEDDED C WITH NO CH	N WITH CAD MODEL IANGES TO DMETRY.			AIRABLE 🔲
	REDRAWI EMBEDDED C WITH NO CH PART GEO PER DCN 213	N WITH CAD MODEL IANGES TO DMETRY. 895 SPN	DJP OJP	2/5/16	-REPAIRABLE 🗆 🖪
3 REV	REDRAWI EMBEDDED C WITH NO CH PART GEC	N WITH CAD MODEL IANGES TO DMETRY. 895 SPN			AIRABLE 🔲
REV	REDRAWI EMBEDDED C WITH NO CH PART GEO PER DCN 213 DESCRI THE DESIGN PRODUCT SHO SUBJECT TO	N WITH CAD MODEL IANGES TO DMETRY. 895 SPN	DJP APP IONS OIDRAWII	2/5/16  DATE  THE NG ARE	AIRABLE 🗆 🖪
TITLE	REDRAWI EMBEDDED C WITH NO CH PART GEO PER DCN 213 DESCRI THE DESIGN PRODUCT SHO SUBJECT TO	N WITH CAD MODEL IANGES TO OMETRY. 895 SPN PTION AND DIMENSI OWN ON THIS CHANGE WITH	DJP APP IONS OI DRAWII HOUT N	2/5/16  DATE  THE NG ARE OTICE  E POLE	AIRABLE 🔲
TITLE	REDRAWI EMBEDDED C WITH NO CH PART GEC PER DCN 21:  DESCRI  THE DESIGN PRODUCT SHO SUBJECT TO  WEATHERPR 1.	N WITH CAD MODEL IANGES TO DMETRY. 895 SPN PTION  AND DIMENS DWN ON THIS CHANGE WITH	DJP APP IONS OF DRAWITHOUT N SINGL	2/5/16  DATE  F THE NG ARE OTICE  E POLE	AIRABLE 🗆 🖪
TITLE	REDRAWI EMBEDDED C WITH NO CH PART GEO PER DCN 213 DESCRI THE DESIGN PRODUCT SHO SUBJECT TO	N WITH CAD MODEL IANGES TO DMETRY. 895 SPN PTION  AND DIMENSION CHANGE WITH CHANGE WITH OOF COVER 50A SERIES  WIRING HUBBELL	DJP  APP  IONS OF DRAWING HOUT N  SINGL  DEVICE-K	2/5/16  DATE  F THE NG ARE OTICE  E POLE  ELLEMS ORATED	AIRABLE 🗆 🖪
TOLE	REDRAWI EMBEDDED C WITH NO CH PART GEC PER DCN 21:  DESCRI  THE DESIGN PRODUCT SHO SUBJECT TO  WEATHERPR 1.  ERANCES UNLESS RWISE SPECIFIED  .XX = ± .01	N WITH CAD MODEL IANGES TO DMETRY. 895 SPN PTION  AND DIMENSION CHANGE WITH CHANGE WITH OOF COVER 50A SERIES  WIRING HUBBELL	DJP  APP  IONS OI  DRAWII  HOUT N  SINGL  DEVICE-K INCORP	2/5/16  DATE  THE NG ARE OTICE  E POLE  ELLEMS ORATED T	AIRABLE 🗆 🖪
TITLE	REDRAWI EMBEDDED C WITH NO CH PART GEC PER DCN 213  DESCRI  THE DESIGN PRODUCT SHO SUBJECT TO  WEATHERPR 1  ERANCES UNLESS RWISE SPECIFIED	N WITH CAD MODEL IANGES TO DMETRY. 895 SPN PTION  AND DIMENSION ON THIS CHANGE WITH OOF COVER 50A SERIES  WIRING HUBBELL SI	DJP  APP  IONS OF DRAWITHOUT N  SINGL  DEVICE-K  INCORPHELTON, C	2/5/16  DATE  F THE NG ARE OTICE  ELLEMS ORATED IT BY	AIRABLE 🗆 🖪