



















16		15	14	13		12		11	10	9	8		7		6		5	4		3	2	2	1
	I																						
1.00	INCOMER F	FFDFD	FIRE PA	ANEL	TOTA	L M	AKER'S																
			И RELEASE WITH	LIANDIE 8	QTY		NAME									(	UTGOING	FEEDER					
1	SPEADER &		VI KELEASE WIIT	HANDLE &	1 N	OS	L&T									1 3	2A TP MCI	3 10KA "C CUR	RVE		2	NO:	S L&T
2	DIGITAL AN MOUNTING	1METER 96Σ	X96 SQ MM FLUS	H	1	OS SEC	CURE/L& T									(	UTGOING	FEEDER 1.5K	W DOL ST	ERTER 1 NO	)		
3						KA	YCEE/SA									1 1	OA TP MCI	3 10KA "C CUR	RVE		1	NO:	S L&T
		SELECTOR S OLTMETER 9	SWITCH 96X96 SQ MM FLI	USH	1 N		LZER CURE/L&								[	2 9	A TP CONT	CACTOR 230V	AC		1	NO:	S L&T
4	MOUNTING				1 N	OS	T								[	3 (	VERLOAD	RELAY 3-5A			1	NO:	
5	VOLTMETE	R SELECTOR	R SWITCH		1 N		YCEE/SA LZER									4	TART/STC	P PUSH BUTT	ON		2	NO	ESSEN/ESI
6		TION LAMP			1 5	ET ESS	EN/ESBE E		OUTGOING FFF	DER 7.5KW ST	AR DELTA STERT	ΓER			İ	5 I	NDICATIO	N LAMP (ON/C	OFF/TRIP)	)	2	NO:	ESSEN/ESI
7	CT 600/5A	CL-1, VA-5 T	TAPE WOUND TY	PE	3 N	OS I	KAPPA		3 NOS						_,	-		FEEDER FOR I				+	E
8	6A SP MCB				3 N	OS LE	GRAND		63A TP 35KA M S/T	CCB TM RELEA	SE WITH HANDLI	E &	3 NOS	L&T		-		3 10KA "C CUR			1	NO:	S L&T
9	ELR WITH (	СВСТ			1 S	ET	GIC	2	18A TP CONTAC	CTOR 230V AC			3 NOS	L&T	7 H			ANNUNCIATO				NO	
	OUTGOING 3NOS	FEEDER 75	KW STAR DELTA	A STERTER				3	50A TP CONTA	CTOR 230V AC			6 NOS	L&T	7 t	_	HOOTER					NO	+
1	400A TP 36		M RELEASE WITH	H HANDLE	3 N	ios	L&T	4	OVERLOAD REI	AY 9-15A MN2			3 NOS	L&T	<u> </u>	$\rightarrow$		FEEDER DIESI	EL,ENGINI	E FEEDER			
1	& SPEADER	•			-			5	STAR DELTA TI	MER			3 NOS	GIC		1 6	A DP MCB	10KA " C CUR	VE"		1	NO:	S L&T
2		TACTOR 23			_	OS	L&T	6	START/STOP P	USH BUTTON			6 NOS	ESSEN/ES	BE	2 1	OA DP MCI	3 10KA " C CUI	RVE"		1	NO:	S L&T
3		NTACTOR 2			_	IOS I	L&T	7	AUTO/MANUA	L SELECTOR SW	'ITCH	$\dashv$	3 NOS	KAYCEE/S	SA	3	MULTI STA	RT ATTEMP TI	IMER		1	NO	S MINILEC/O
4		RELAY 60-1	LUUA MIN1Z			ios	L&T	$\vdash$					-	LZER ESSEN/ES	BE	4 I	C ANALOG	AMMETER 72	2 MM 0-20	)A	1	NO:	S AE
5	STAR DELT		PTON		-+	OS ESS	GIC EN/ESBE	$\vdash$	INDICATION LA		KIPJ		9 NOS	E	_  [	5 I	C ANALOG	VOLTMETER	72 MM 0-	-30V	1	NO:	S AE
6	START/STC	ART/STOP PUSH BUTTON		6 N	03	Е	$\vdash$	SINGLE PHASE		MM ELLICIT	-+	3 NOS	GIC	<u>.</u> [	6 I	BATTERY C	HARGER 12V I	DC		1	NO:		
7	AUTO/MAN	O/MANUAL SELECTOR SWITCH		3 N		YCEE/SA LZER	10	MOUNTING 0-6	TER 96X96 SQ I 0A	MIM LTOOH		3 NOS	SECURE/I T	_	7	TIMER		·		2	NO:	L&T/MINII	
8	INDICATIO	ICATION LAMP (ON/OFF/TRIP)		9 N	os ESS	EN/ESBE E	11	AMMETER SEL	ECTOR SWITCH			3 NOS	KAYCEE/S LZER	SA	8 5	TART/STC	P PUSH BUTT	ON		2	NO	ESSEN/ESI	
9	SINGLE PHA	ASE PREVEN	ITOR		3 N	os	GIC	12	CT 60/5A CL-1,	VA-5 TAPE WO	UND TYPE		9 NOS	KAPPA	7 H	-+				ш		+	LVANCEE /C
10	DIGITAL AN	METER 96X	X96 SQ MM FLUS	Н	3 N	OS SEC	CURE/L&	13	6A SP MCB				3 NOS	LEGRANI	<u> </u>	9	AU I U/MAN	UAL SELECTO	JK SWIICH	п	1	NO:	LZER
	MOUNTING		TAUTCH.			ΚΛ	T YCEE/SA	14	ELR WITH CBC	г			3 NOS	GIC									
11		SELECTOR S		WDE .		03	LZER																
12		сь-1, VA-5 Т	TAPE WOUND TY	PE	-		KAPPA																
13	6A SP MCB	грст			_	_	GRAND																
14	ELR WITH (	DDC I			3 N	OS	GIC																
	NAME	DATE	MFG.BY:	AMIT PRO	JECT &	CONTROLS			OWNER- वैंक ऑफ़ इंडिया			PROJECT-				TI-STORIED BUILDING			DRG. NO.				
1/N C				KOLKATA AN ISO-900 8 PAGLADAI	01 : 200	B COMPAN			•	्रीक अ Bank	ॉफ़ इंडिया cof India		FOR B	ANK OF I	NDIA 0	N BANI	CS PLOT	NO. CBD-87		A	APC024/NF	FS&E/5	5009
VN S.	.GOSWAMI	z <del>4</del> .01.2024	FIRE CONT				L FIRE			Relationships be			AT FIR				NEWTOWN SAL -700	N RAJARHAT	S	SHEET: 11 (	OF 11		TAL SHEET
(ED	P.K.B	24.01.2024					ENGIN	EERS	ARCHITECT &	PMC:	OHOSH POSE A ASSOCIATES		Т	ITLE:	. west	A PIER LE	-100			SCALE:	REV		ATE:
VED	N.D	24.01.2024	CONTRACTO	OR:M/S. S	UBIR	ENGIN	EERING								FIF	RE P	ANEL			NOT TO	REV	2 DA	ITE:
16		15	14	13	72 (F	12		11	10		The copying,									SCALE	REV	_	