	and the second second second second	4			
UNISELECTOR	NON-BRIDGING WIPER AND BANK	8	BRIDGING WIPER AND BANK	3	
	WIPERS PASSING CONSECUTIVELY OVER TWO ARCS	0	HOMING ARC WITH DOUBLE SEGMENT	3)	
	INTERRUPTER CONTACTS	JH dm	DRIVING MAGNET	<u>JH50</u>	
	Note — In example, JH = Uniselector designation (e.g. Junction Hunter) 50 = Number of outlets. 4 = Number of Wipers or pairs of Wipers.				
TWO-MOTION SELECTOR	NON-BRIDGING WIPER AND BANK	1)	VERTICAL MARKING BANK AND WIPERS		
	BRIDGING WIPER AND BANK	1)			
	AUXILIARY SCREW ARC	(1)		V	
	VERTICAL MAGNET	v o	ROTARY MAGNET	R	
	RELEASE MAGNET	Z 0	MAGNET CONTACTS (example)	RI	
MECHANICALLY OPERATED CONTACTS	BREAK	-NI	MAKE	N2	
	MAKE BEFORE BREAK	0 52	BREAK AND MAKE (change-over)	NRI	
1 19 10	Note — Letters indicate Spring-set designation. e.g. — N = off normal. Figures indicate Contact Unit numbers.				
TRUNKING AND LINE DIAGRAM SYMBOLS	UNISELECTOR HOMING TYPE		*		
	UNISELECTOR NON-HOMING TYPE	<u></u>	TWO-MOTION SELECTOR		
	RELAY SET GENERAL SYMBOL	臣	TELEPHONE GENERAL SYMBOL	-	
	SUBSCRIBER'S SET LOCAL BATTERY	40	LOCAL BATTERY EXCHANGE	0	
	SUBSCRIBER'S SET CENTRAL BATTERY	√@	CENTRAL BATTERY EXCHANGE	0	
	SUBSCRIBER'S SET AUTOMATIC	70	AUTOMATIC EXCHANGE	X	