IDENTIFICATION OF	SPECIFIC CONDUCTORS		
	Neutral Conductor	<i>T</i>	Protective Conductor
ī	Combined protective and neutral conductor	<i>!!!?T</i>	Three phase wiring with neutral and protective conductor
WIRING			
1	Wiring going upward	$\overline{}$	Wiring going downwards
_/	Wiring passing through	0	Box, general symbol
\odot	Connection or Junction box	þ	Consumer terminal wiring, service entrance equipment
	Distribution centre, shown with five conduits		
SOCKET OUTLETS			
-<	Socket outlet, general symbol	Form 1	Multiple socket (Power) outlet
	Socket outlet (power) with protective contact	7	Socket outlet (power) with shutter
	Socket outlet (power) with single pole switch	\rightarrow	Socket outlet (power) with interlocked switch
Â	Socket outlet (power) with isolating transformer		Socket outlet (telecommunication) general symbol TP: Telephone M: Microphone II: Loud speaker FM: Frequency communication TV: Television TX: Telex
SWITCHES		1	
6	Switch, general symbol	ø	Switch with pilot light
ſ	Perod limiting switch, single pole	6	Switch two poles
×	Multiposition switch, single pole	<i>\$</i>	Two way switch
X	Intermediate switch	ð	Dimer
	Pull cord switch, single pole	0	Push button
۲	Push button with indicator lamp	<u>ا</u>	Push button with restricted access (glass, cover)
+	Period limiting equipment	0	Time switch

8	Key operated switch,				
	watchman's system device				
LIGHTING OUTLETS AND FITTINGS					
—×	Lighting outlet position shown with wiring	\rightarrow	Lighting outlet on the wall		
\otimes	 Lamp general symbol, Signal lamp, general symbol 1) If it is desired to indicate the colour, a notation according to the following code is placed adjacent to the symbol: RD = red YE = yellow GN = green BU = blue WH = white 2) If it is desired to indicate the type of lamp, a notation according to the following code is placed adjacent to the symbol: 				
	 Ne = neon Xe =xenon Na = sodium v Hg =mercury I = iodine IN = incandescent EL = electroluminescent 	• • • •	ARC = arc FL = fluorescent IR = infra-red UV = ultra-violet LED = light emitting diode		
⊢	Luminaire, fluorescent lamp, general symbol		Luminaire with three fluorescent tubes		
⊢ ⁵ −1	Luminaire with 5 fluorescent tubes	(⊗	Projector, general symbol		
(⊗≠	Spot light	()	Flood light		
	Auxiliary apparatus for discharge lamp	×	Emergency lighting luminaire on special circuit.		
\mathbf{X}	Self-contained emergency lighting luminaire				
MISCELLANEOUS					
-	Water heater, shown with wiring		Fan shown with wiring		
0	Time clock	[m]	Electric lock		
F	Intercommunication instrument				