




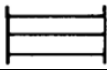
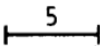






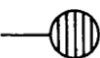
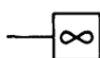





IDENTIFICATION OF SPECIFIC CONDUCTORS			
	Neutral Conductor		Protective Conductor
	Combined protective and neutral conductor		Three phase wiring with neutral and protective conductor
WIRING			
	Wiring going upward		Wiring going downwards
	Wiring passing through		Box, general symbol
	Connection or Junction box		Consumer terminal wiring, service entrance equipment
	Distribution centre, shown with five conduits		
SOCKET OUTLETS			
	Socket outlet, general symbol	Form 1 Form 2	Multiple socket (Power) outlet
	Socket outlet (power) with protective contact		Socket outlet (power) with shutter
	Socket outlet (power) with single pole switch		Socket outlet (power) with interlocked switch
	Socket outlet (power) with isolating transformer		Socket outlet (telecommunication) general symbol TP: Telephone M: Microphone FM: Frequency communication TV: Television TX: Telex
SWITCHES			
	Switch, general symbol		Switch with pilot light
	Period limiting switch, single pole		Switch two poles
	Multiposition switch, single pole		Two way switch
	Intermediate switch		Dimmer
	Pull cord switch, single pole		Push button
	Push button with indicator lamp		Push button with restricted access (glass, cover...)
	Period limiting equipment		Time switch

	Key operated switch, watchman's system device	
<b>LIGHTING OUTLETS AND FITTINGS</b>		
	Lighting outlet position shown with wiring	 Lighting outlet on the wall
	<p>Lamp general symbol, Signal lamp, general symbol</p> <p>1) If it is desired to indicate the colour, a notation according to the following code is placed adjacent to the symbol:</p> <ul style="list-style-type: none"> <li>• RD =red</li> <li>• YE = yellow</li> <li>• GN =green</li> <li>• BU =blue</li> <li>• WH = white</li> </ul> <p>2) If it is desired to indicate the type of lamp, a notation according to the following code is placed adjacent to the symbol:</p> <ul style="list-style-type: none"> <li>• Ne = neon</li> <li>• Xe =xenon Na = sodium vapour</li> <li>• Hg =mercury</li> <li>• I = iodine</li> <li>• IN = incandescent</li> <li>• EL = electroluminescent</li> <li>• ARC = arc</li> <li>• FL = fluorescent</li> <li>• IR = infra-red</li> <li>• UV = ultra-violet</li> <li>• LED = light emitting diode</li> </ul>	
	Luminaire, fluorescent lamp, general symbol	 Luminaire with three fluorescent tubes
	Luminaire with 5 fluorescent tubes	 Projector, general symbol
	Spot light	 Flood light
	Auxiliary apparatus for discharge lamp	 Emergency lighting luminaire on special circuit.
	Self-contained emergency lighting luminaire	
<b>MISCELLANEOUS</b>		
	Water heater, shown with wiring	 Fan shown with wiring
	Time clock	 Electric lock
	Intercommunication instrument	