Earthing arrangements		Number and Type of Live Conductors				Nature of Supply Parameters			
TN-C TN-S TN-C-S TI IT		SC 1-phase, 2-wire 2-phase, 3-wire 3-phase, 3-wire 3-phase, 3-wire Confirmation of supple	y polarity	DC 2-wire 3-wire Other		Nominal voltage, U _o (1) Nominal voltage, UO _o Nominal frequency, f ^o Prospective fault curr External loop impeda (1) by enquiry, (2) by e	$z_{\rm pt}^{(1)}$ (1) rent, $I_{\rm pt}^{(2)}$ ance, $Z_{\rm e}^{(2)}$	measure	V V Hz kA Ω
Other sources of supply:									
SECTION J: Particulars of	f installation	on referred to in the r	eport						
SECTION J: Particulars of Means of Earthing Distributor's facility Installation earth electrode	f installatio	on referred to in the r Type Location Resistance to earth	eport 		Details of Ω	Installation Earth Elect	tode (wher	e appli	cable)
Means of Earthing Distributor's facility		Type Location	eport 			Installation Earth Elect	tode (wher	e appli	cable)
Means of Earthing Distributor's facility Installation earth electrode		Type Location	eport	csa		Installation Earth Elect	tode (wher	e appli	
Means of Earthing Distributor's facility Installation earth electrode Main Protective Conductor	s uctors (to	Type Location Resistance to earth	eport			Installation Earth Elect		e appli	Connection/co
Means of Earthing Distributor's facility Installation earth electrode Main Protective Conductor Earthing conductor Main protective bonding cond	s uctors (to	Type Location Resistance to earth Material		csa	Ω	Installation Earth Elect	_mm ²	e appli	Connection/co