


































































LÍNEAS GENERALES		RERÚA		ILUMINACIÓN		TELÉFONA - DATOS - TV	
	TABLEROS		LÍNEAS DE DISTRIBUCIÓN POR LOSA, PARED o CELOBRASO		LÍNEAS DE DISTRIBUCIÓN POR LOSA, PARED o CELOBRASO		LÍNEAS DE DISTRIBUCIÓN POR LOSA, PARED o CELOBRASO
	CANALIZACIÓN POR LOSA O PARED		LÍNEAS DE DISTRIBUCIÓN POR PISO		LÍNEAS DE DISTRIBUCIÓN POR PISO		LÍNEAS DE DISTRIBUCIÓN POR PISO
	CANALIZACIÓN SUBTERRÁNEA		SUBDIBAJAJA DE CONDUCTORES		SUBDIBAJAJA DE CONDUCTORES		SUBDIBAJAJA DE CONDUCTORES
	SUBDIBAJAJA DE CONDUCTORES		REGISTRO DE CONDUCTORES		REGISTRO EN LOZA O CELOBRASO		BANCALIA PORTACABLES TENSIONES DÉBILES
	CANALIZACIÓN SATELITARIA DE CONDUCTORES		TO MONTAFIXO 1 EN LÍNEA		TO MONTAFIXO 1 EN LÍNEA		TO MONTAFIXO 1 EN LÍNEA
	CANALIZACIÓN PARAPARUQS		TOMACORCHITOS 1 EN LÍNEA CINTERRUPTOR		INTERRUPTOR UNIPOLAR 1 h. 120cm cable inferior		REGISTRO TELEFÓNICO 1 h. 140cm a inferior
	CANALIZACIÓN SUBTERRÁNEA PARAPARUQS		TO SCHIKO		INTERRUPTOR BIPOLAR 1 h. 120cm cable inferior		CENTRAL DE TELEFONIA 1 h. PARED o CELOBRASO
	REDES		TOMA SCHIKO CINTERRUPTOR		INTERRUPTOR 2 SECCIONES 1 h. 120cm cable inferior		ACUÓFONO DE BAJA TENSION
	CAMARA DE PISO		TOMA EXTERIOR PR 610 MCM		INTERRUPTOR COMBINADO 1 h. 120cm cable inferior		PUETO SATELITARIO 1 h. PARED
	REGISTRO DE CONEXION		PUESTO DE TRANSFER PISO o PARED		INTERRUPTOR CON DAMPER 1 h. 120cm cable inferior		PUETO SATELITARIO 1 h. PARED
	ANALIZA PORTACABLES		1TC satura + 1TC en línea + 1TC Unitermal + 2 R45		SELECCION DE CONEXION EN PISO, PARED o CELOBRASO		1TC satura + 1TC en línea + 1TC Unitermal + 2 R45
	MONTAJE DE ELECTRICIA		CONEXION DE SECAOMOS 1 h. 150m a inferior		CELULA FOTOELECTRICA		CONEXION HOMI
	ELECTRICIA METALICA TABLADO		VENILZADO		SELECCION DE FAREO 1 h. 180cm cable inferior		CAMARA DE PISO
	ELECTRICIA METALICA DE MÓDULO		MOTOR MONOFASICO		SELECCION DE TCHO		PROCESOR PARA ACUMETIDA ANTEL
	PARAPARUQS		MOTOR TRIFASICO		CAJA DE CONEXION EN PISO		
	DESCARGA A TIERRA		MOTOR CORRIEN INTERIOR		CONEXION LUMINARIA		
			MOTOR CORRIEN EXTERIOR		CAMARA DE PISO		

[illegible]

ESPECIFICACIONES DE DESCARGADORES DE SOBRETENSION:	
DESCARGADOR TIPO I (Imp > 25kA (por fase) 10/500µs Up = 1.5kV	DESCARGADOR TIPO II Imp > 40kA (por fase) Im = 20kA 8/20µs Up = 1.5kV

EL CONDUCTOR Y LA PROTECCIÓN DEL DESCARGADOR, COMO TAMBIÉN EL CONDUCTOR DE TIERRA DESE EL DESCARGADOR A LA BARRA DE TIERRA DEL TABLERO (TOMANDO EN CUENTA QUE LA SUMA DE LA LONGITUD DEL CONDUCTOR DE TIERRA QUE ENTRA AL DESCARGADOR Y EL QUE SALE DEL TABLERO A GROUND A 50CM), SERÁN DE TIERRA DEL TABLERO NO SEA MAYOR A 90M. SERÁN DE ACUERDO A LOS REQUISITOS DEL FABRICANTE QUE SUMINISTRE EL DESCARGADOR DE SOBRETENSION, SIN QUE ESTO GENERE NINGUNA ADICIONAL. EL DESCARGADOR Y SU PROTECCIÓN ASOCIADA DEBERÁN SER DEL MISMO FABRICANTE.

[illegible]