





















































































REFERENCIAS

<p>INTERRUPTORES</p> <p> UNIPOLAR (U)</p> <p> BIPOLAR (B)</p> <p> COMBINACION (CMV)</p> <p> TRIPOLAR (TP)</p> <p> DIMER (DM)</p> <p>TOMAS DE CORRIENTE CON INTERRUPTOR</p> <p> STANDARD (TB)</p> <p> 3 EN LINEA (3TL)</p> <p> SCHUKO (TS)</p> <p> TRIFÁSICO (TE)</p> <p> SEGUN MEMORIA (STP)</p> <p> SCHUKO C/ LLAVE</p>	<p>LUMINARIAS Y SOPORTES SEGUN PLANILLA</p> <p> CENTRO TERMINACIÓN CON TAPA CIEGA (CPT)</p> <p> PUNTO DE LUZ (CENTRO) (CC)</p> <p> PUNTO DE LUZ (BRAZO) (CB)</p> <p> EQUIPO DE BRAZO (EB)</p> <p> EN COLUMNA O MUROS</p> <p> COLUMNA DE HORMIGÓN (CH)</p> <p> COLUMNA DE MADERA (CMA)</p> <p> COLUMNA DE HIERRO (CFE)</p> <p> EQUIPO 1X18 (1X18)</p> <p> EQUIPO 2X18 (2X18)</p> <p> EQUIPO 1X36 (1X36)</p> <p> EQUIPO 2X36 (2X36)</p> <p> EQUIPO COMBINADO (EMC)</p> <p> 1X36 EMERGENCIA+1X36 COMUN</p> <p> EQUIPO 1X18 EMERGENCIA (EM)</p>
<p>CUADRO DE CONTROLES Y COMANDOS</p> <p> CAJA GRAL DE PROTECCIÓN (CGP)</p> <p> TRANSFORMADOR (TF)</p> <p> MEDIDOR REACTIVA (MR)</p> <p> MEDIDOR ACTIVA (MA)</p> <p> TABLERO (TAB)</p> <p> CENTRALIZACION (CE)</p> <p> PULSADOR (P)</p> <p> MANDO VENTILADOR (MV)</p> <p> FOTOCELULA (FC)</p> <p> PULSADOR GOLPE DE PUÑO (PGP)</p> <p> ALARMA AUTOMÁTICA DE INCENDIO</p> <p>REGISTROS Y CAMARAS</p> <p> CAJA BRAZO EMPOTRADA (CO)</p> <p> CAJA CONEXION EMPOTRADA (CF)</p> <p> CAJA CONEXION APARENTE (CCA)</p> <p> REGISTRO APARENTE (RA)</p> <p> REGISTROS EMPOTRADOS (CRA)</p> <p> CAMARA 20X20 (20)</p> <p> CAMARA 40X40 (40)</p> <p> CAMARA 60X60 (60)</p>	<p>LINEAS – CAÑERÍAS Y ACCESORIOS</p> <p> 3FASES (UF)</p> <p> 3FASES+NEUTRO (UFN)</p> <p> 1FASE+NEUTRO (UN)</p> <p> CAÑERIA RESERVA (R) CON ALAMBRE HG DE GUIA</p> <p> CAÑERIA SUBTERRÁNEA (CS)</p> <p> LINEA DE TIERRA (LT)</p> <p> TELEFONIA (TL)</p> <p> CONEXIÓN DE TIERRA (T)</p> <p> CAPTOR DE PARARRAYOS (CP)</p> <p> SUBE LINEA (SL)</p> <p> BAJA LINEA (BL)</p> <p> LLEGA LINEA DESDE ARRIBA (DAR)</p> <p> LLEGA LINEA DESDE ABAJO (DAB)</p> <p> ÍNDICE ALIMENTADOR (F)</p> <p> ENLACE AEREO ANTEL (ETEL)</p> <p> CARTEL DE SALIDA</p>
<p>PILASTRAS</p> <p> ICP POSTERIOR (POS)</p> <p> ICP AL FRENTE (FRE)</p> <p> PROTECCIÓN Y MEDIDA (PYM)</p>	<p>EQUIPAMIENTO Y ACCESORIOS</p> <p> CALEFACTOR (CAL)</p> <p> COCINA ELECTRICA (COC)</p> <p> VENTILADOR DE TECHO (VT)</p> <p> EXTRACTOR (EE)</p> <p> TERMOTANQUE (CCC)</p> <p> MOTORES EN GENERAL (MG)</p> <p> CAMPANA 230V (230)</p> <p> TIMBRE DE CALLE (6v)</p> <p> TOMA TELEFONICO (TEL)</p> <p> SENSOR DE MOVIMIENTO</p> <p> PROYECTOR</p>
<p>AVISO AL INSTALADOR</p> <p></p> <p>IMPRESIONABLE TENER PRESENTE</p> <p>—ESQUEMA UNIFILAR</p> <p>—MEMORIA GENERAL Y PLEGO</p> <p>—MEMORIA PARTICULAR</p> <p>—PLANILLA</p>	
<p> TABLERO EXTERIOR DE P.V.C. TAPA Y FRENTE MUERTO, CONTENIENDO 1 INT. DIF. 12.25 Amp. 30 mA S.C. SHUKO Y 6 t.c. EN LINEA MODELO A.V.E</p> <p> CONJUNTO EXTERIOR DE A.L.C. SHUKO</p> <p> INTERRUPTOR TERMO MAGNETICO EN CAJA EXTERIOR</p> <p> GABINETE REACTIVA</p> <p> EQUIPO INTERIOR (SPLIT) DE AIRE ACONDICIONADO</p> <p> REFLECTORES DE ACUERDO A PLANILLA</p>	<p> h=0.50</p> <p> h=1.20 junto a calefón o microondas</p> <p></p>

OBSERVACIONES