







L E Y E N D A			
SIMBOLO	DESCRIPCION	CAJAS (mm)	ALTURA EJE (m. SNPT)
	SALIDA PARA CENTRAL DE ALARMAS	200x200x100	1.40
	SALIDA PARA DETECTOR DE HUMO	OCT. 100x50	---
	SALIDA PARA DETECTOR DE ELEVACION DE TEMPERATURA	OCT. 100x50	---
	SALIDA PARA ALARMA CONTRA INCENDIO: SIRENA + LUZ ESTROBOSCOPICA	OCT. 100x50	2.20
	ESTACION MANUAL DEL SISTEMA ALARMA CONTRA INCENDIO	100x100x50	2.20/1.10
	CAJA DE PASE EMPOTRADA EN PARED	INDICADA	0.30
	CAJA DE PASE ADOSADA O SUSPENDIDA DE TECHO	INDICADA	---
	TUBERIA PVC-P ø20mm, SALVO INDICACION, EMPOTRADA EN TECHO O PARED DEL SISTEMA DE ALARMA CONTRA INCENDIO.		
	TUBERIA PVC-P ø20mm, SALVO INDICACION, EMPOTRADA EN PISO O PARED DEL SISTEMA DE ALARMA CONTRA INCENDIO.		

CUADRO CAJAS DE PASE		
SIMB.	DIMENSIONES	
	100x100x50mm	H=0.30
	150x150x100mm	H=0.30
	200x200x100mm	H=0.30
	300x300x100mm	H=0.30
	400x400x100mm	H=0.30
	500x500x200mm	H=0.30