













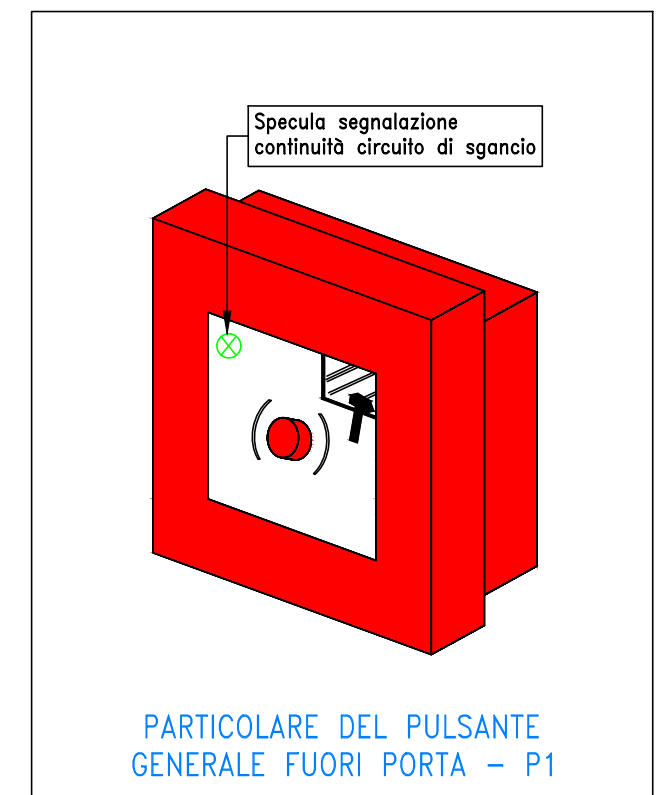



Simbolo	LEGENDA
	Quadro di distribuzione (conforme a norma CEI EN 61439-1/2)
	Quadro di prese (conforme a norma IEC 309)
	Conduttura in tubo circolare a vista
	Cassetta di derivazione per circuiti di forza motrice/luci
	Preso 2P+T 250V 10/16A (UNEL) per serie civile in scatola da incasso/parete completo di coperchio con grado di protezione IP55
	Termostato di regolazione
	Termostato di sicurezza
	Pressostato
	Pannello di comando e gestione caldaia
	Elettrovalvola intercettazione combustibile
	Centralina sistema di rivelazione gas
	Rilevatore di gas
	Apparecchio luminoso a plafone equipaggiato con n°1 lampade led lineare da 34W 5194lm IP66
	Apparecchio autonomo per l'illuminazione di emergenza per installazione a soffitto/parete 250lm IP65 autonomia 1h tipo SE



CLIENTE	Comune di Somma Lombardo			 via Ticino 15, 21100 Varese - tel 0332/226470 fax 0332/820811 e-mail<info@varesecontrolli.it>	TAVOLA	E01
DESCRIZIONE	Scuola Secondaria Leonardo da Vinci Piano di installazione apparecchiature elettriche centrale termica				DATA	13/07/2022
STABILE	2927-08	COMMESSA	220532	FILE	22053202	DISEGNATORE DL CONTROLLO DB REV.