





























LEGENDA:

	– gn. podwójne
	– gn. podwójne bryzgoszczelne
	– wypust przewodu
	– gn. antenowe
	– gn. teletechniczne
	– łącznik 1-bieg.
	– łącznik 2-bieg.
	– łącznik schodowy
	– instalacja odgromowa projektow. drut stalowy ocynkowany 8mm
	– projektowane złącze kontrolne w szafce rewizyjnej podtynkowej
	– połączenie skręcane lub spawane
	– połączenie metaliczne
	– bednarka ocynkowana FeZn25x4
	– przycisk pociągowy
	– przycisk z lampką sygnalizacyjną
	– sygnalizator alarmu
	– wentylator

LEGENDA OPRAW:

A1 	Oprawa LED O 5Y 1200LM E 34 IP20/44 840
A2 	Oprawa LED O 5Y 1600LM E 34 IP20/44 840
A3 	Oprawa LED O 5Y 3300LM E 34 IP20/44 840
B 	Oprawa T 460 LED 5500LM PLX L-DOWN E 33 IP43 840
C 	Oprawa LED 1300LM PLX E IP44 840 L-600
D 	Oprawa LED 8800LM PC OPAL E IP65 840
E 	Oprawa awaryjna RPO 3W 2C/AT
E1 	Oprawa awaryjna 3W 2/SE/AT
F 	Oprawa awaryjna TWIN 3/SE/AT
G 	Oprawa awaryjna UPDOOR 2x18W TC-L SHM E IP65 34 2J/AT 840 TERMOSTAT
G1 	Oprawa UPDOOR 2x18W TC-L SHM E IP65 34