
















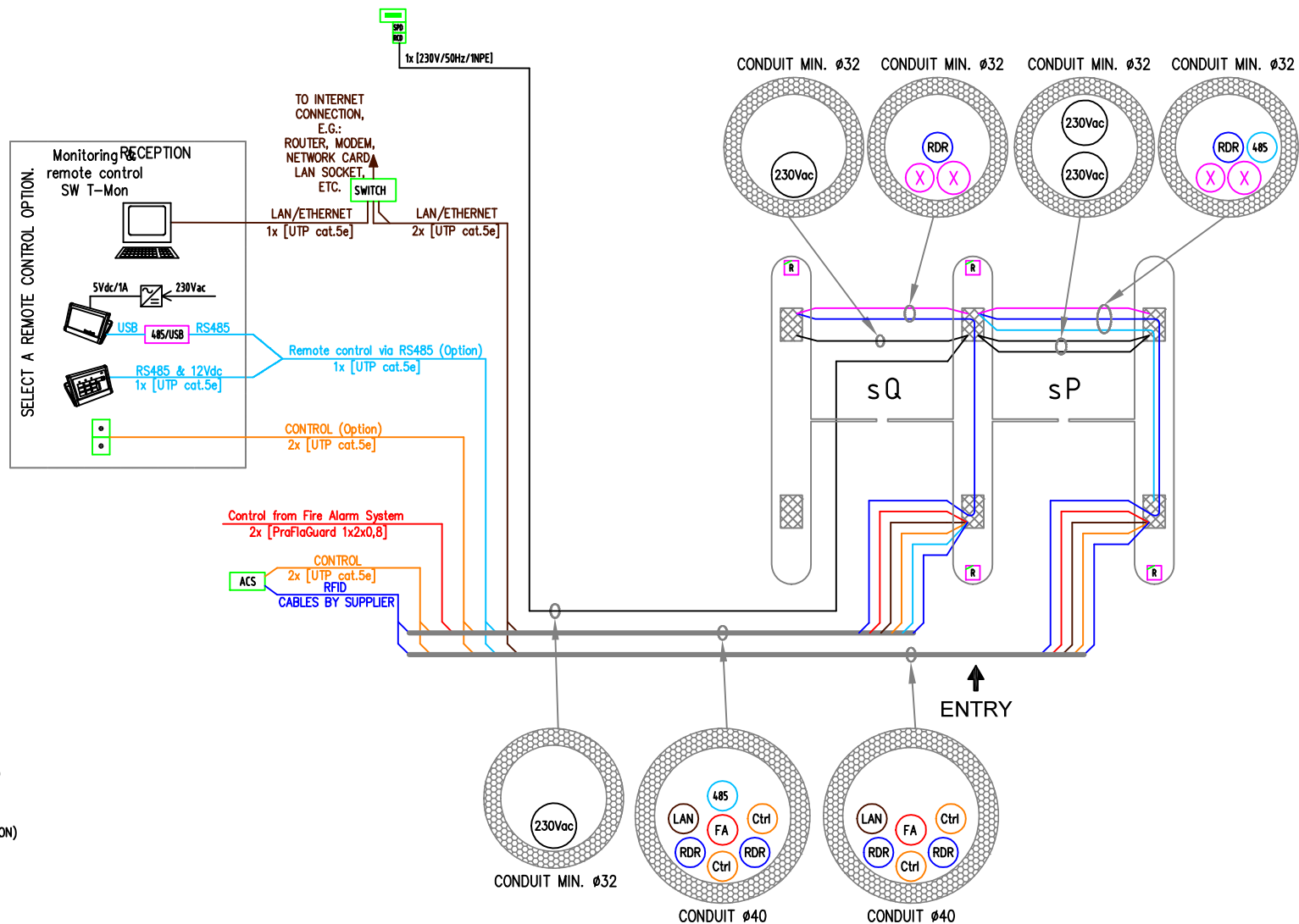




THE DRAWING IS DESIGNED
FOR TURNSTILES:

EasyGate-LG/LR
EasyGate-BG
EasyGate-IM
EasyGate-SPT/SPD
EasyGate-SPT-Outdoor

DRAWING SYMBOLS :

	CONTROL UNIT OF ACCESS CONTROL SYSTEM
	CONTROL UNIT OR RELAY OUTPUT OF FIRE ALARM SYSTEM
	BOX 230V/50Hz WITH CIRCUIT BREAKER, e.g. 16A/B
	SURGE PROTECTION DEVICE WITH HF FILTER
	RESIDUAL CURRENT DEVICE 0,03A
	RFID READER
	CONTROL BUTTON (OPTION)
	TOUCH PANEL FOR TURNSTILES REMOTE CONTROL (OPTION)
	EASY::TOUCH TURNSTILE REMOTE CONTROL CONSOLE (OPTION)
	RS485/USB CONVERTER
	POWER SUPPLY 230Vac, 1NPE, e.g. 3x2,5 mm2 The wires gauge of the power cable and its protection must be chosen according to the power consumption of the entire set of turnstiles, the length of the power cable and local technical regulations.
	CABLE FROM FIRE ALARM SYSTEM – EMERGENCY EXIT, e.g. PraFlaGuard 1x2x0,8
	RS485 LINE FOR REMOTE CONTROL, SERVICE etc., e.g. FTP cat.5e
	RFID READER CABLES BY SUPPLIER
	LAN / ETHERNET, e.g. UTP cat.5e
	I/O CONTROL CABLE TO TURNSTILE/GATE, e.g. UTP cat.5e
	EG MASTER-SLAVE CABLES SUPPLIED BY TURNSTILES MANUFACTURER



	Date 10.3.2023	Drawn by Jiri Sliva	Material	Order No.	
Size A3	Project: EasyGate turnstiles with MDD motors & MLU10				
Scale	Title: Power supply 230V AC – Universal wiring diagram			DNo. 22Z000S-01.3	Part/Parts S-17