
























## BS STRUKTUROVANÉ KABELÁŽE

Patchpanel č.1  RACK m.117	kabel CAT6																								
	místnost	103	103	106	106	109	109	117	117	117	117	117	117	117	117	117									
	port	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24

CCTV

Patchpanel č.2  RACK m.117	kabel																								
	místnost	102	101	117	117	109	109	117	117	117															
	port	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24

Celý datový kanál je navržen ve třídě Class E, všechny komponenty systému musí být v kategorii CAT 6.

## RACK 18U

<p>OPTIKA 24VL.</p> <p>DO STÁVAJÍCÍHO ROZV. 1PP</p> <p>PŘÍVOD 230V</p>	VENTILAČNÍ JEDNOTKA
	OPTICKÁ VANA 1
	PATCHPANEL 1
	VYVAZOVACÍ PANEL
	PATCHPANEL 2
	VYVAZOVACÍ PANEL
	SWITCH 1
	SWITCH 2
	AKAR

Vypracoval JAN DOBRANSKÝ	Zodp. projektant JAN BERAN	Tech. kontrola	 <b>ICS-systémy s.r.o.</b> Technologie a řešení 21. století Hory 106, 360 01 Karlovy Vary	
Kreslil			formát	2XA4
Investor SPŠ OSTROV, P.O., Klínovecká 1197, 36301			datum	01/2023
Akce  AUTODÍLNÝ SPŠ OSTROV  Ostrov, k. ú. Ostrov nad Ohří parc. č. 224/552, 1080			účel	DPS
			část	ZAŘÍZENÍ SLP ELEKTROTECHNIKY
			č. kopie	
Obsah výkresu  BS SK			archivní č.	
			Měřítko	Č. výkresu  05