



























Legenda: Legend:			
	Mokrý ventilová stanice Wet alarm valve		Snímač hladiny Water level detector
	Suchá ventilová stanice Dry alarm valve		Teplořměř Thermometer
	Záplavová ventilová stanice Deluge alarm valve		Hlásič průtoku Flowswitch
	Předstihová ventilová stanice Pre-action alarm valve		Odpad Drain
	Uzavírací ventil otevřený Closing valve opened		Elektrický pohon Electric drive
	Uzavírací ventil zavřený Closing valve closed		Pěnový směšovač Foam proportioner
	Poplachový zvon Alarm valve		Topení Heating
	Tlakový spínač Pressure switch		Vyhřívání a izolace Heating and insulation
	Manometr Pressure gauge		Hydrant Hydrant
	Zpětná klapka Check valve		Požární monitor Fire monitor
	Průtokoměr Flowmeter		Žaluzie Louver
	Plovákový ventil Float valve		Monitorovaný prvek Monitoring unit
	Sprinklerová hlavice Sprinkler head		Drenčeroval hubice Open nozzle

4				
3				
2				
1				
0	03/2023	PRVNÍ VYDÁNÍ	SVÁROVSKÝ	FIDLER
REVIZE	DATUM	POPIS ZMĚNY	VYPRACOVAL	SCHVÁLIL
PROJEKT: ROZŠÍŘENÍ A ÚPRAVA ŽELEZNIČNÍHO STÁČIŠTĚ VE SKLADU HNĚVICE				
		Nerudova 248/38 Ostava – Vítkovice 703 00	MĚR. —	HMOTNOST kg
FORMÁT: 6x A4		DATUM : 03/2023	SCHVÁLIL	Ing. Vladimír Svárovský
NÁZEV: PS526		POZN.	NÁZEV SOUBORU	Ing. Aleš Fidler
SCHÉMA SYSTÉMU		RDS	POZN.	
D.2 IP-23-0201-15010		0	REVIZE	