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A	Pol.	Označení	Část	Index revize	Popis dokumentu	Komentář	Doplňkový komentář	Vazba na Funkci	Vazba na zařízení				
	1	001	ASŘ+MaR - část skladu	0	SEZNAM VÝKRESŮ	KABELY							
	2	002	ASŘ+MaR - část skladu	0	KABELY	Z SO222.1 - ROZVODNA NN	DO SO222 - KZ	+KT222.1-SO222					
	3	003	ASŘ+MaR - část skladu	0	KABELY	Z SO222.1 - ROZVODNA NN	DO SU222 - KZ	+KT222.1-SU222					
	4	004	ASŘ+MaR - část skladu	0	KABELY	Z SO222.1 - ROZVODNA NN	DO SO223 - KZ	+KT222.1-SO223					
	5	005	ASŘ+MaR - část skladu	0	KABELY	SO222		=SO222					
	6	006	ASŘ+MaR - část skladu	0	KABELY	SU222		=SU222					
	7	007	ASŘ+MaR - část skladu	0	KABELY	SO223		=SO223					
	8	008	ASŘ+MaR - část skladu	0	KABELY	V NN ELEKTRO ROZVODNĚ	VAZBA NA ELEKTRO ROZVÁDĚČE	+KT222.1					
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				Datum 17.01.2025		Projekt: ČEPRO, a.s. PRAHA		<div>UAE</div> VAE CONTROLS, s. r. o. nám. J. Gagarina 233/1 710 00 Ostrava		SEZNAM KABELŮ SEZNAM VÝKRESŮ KABELY		Prov. soubor: SO222, 223, 222.1				
				Vyr. MARTINŮ		OBNOVA ROZVODNY OBJ. Č. 222/223						Část: ASŘ+MaR - část skladu				
0	DVZ	30.1.2025		MARTINŮ	Kont. HROMÁDKA	SKLADU PHM ŠLAPANOV						Stupeň: DVZ		Číslo výkresu: D2410148A003		List: 001
Rev.	Změna	Datum		Jméno	Schv. M.JEDLIČKA	Zakázka č.: PRJ2410148										
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Řádek	▲ 2 Vazba na Funkci	▲ 1 Patří pod	▲ 3 Označení	Označení typu	Délka	Cíl 01	Cíl 02	Poznámky	Průměr kabelu	Odkaz na přehledové schéma	Kabelová trasa				
A	1	=223PT_MM	+KT222.1-SO223	-WS1	RE-2Y(Si)Yv 8x2x0,75 BLACK	131,00 m	+223DT2+1 +SO222.1 +223DT2+1	=223PT_MM +SO223 -MX1	DC; 4-20mA HART	15,00 mm	V2410148A002 042.6B	HL7, 8, 9, 10, 15, 11; 1, 2			
	2	=223TT_MM	+KT222.1-SO223	-WS1	RE-2Y(Si)Yv 8x2x0,75 BLACK	128,00 m	+223DT2+1 +SO222.1 +223DT2+1	=223TT_MM +SO223 -MX1	DC; 4-20mA HART	15,00 mm	V2410148A002 042.4B	HL7, 8, 9, 10, 15, 11; 1, 2			
	3	=FE2301	+KT222.1-SO223	-WS1IS	RE-2Y(Si)Yv2x2x0,75 BLUE	126,00 m	+223DT2+1 +SO222.1 +223DT2+1	=FE2301 +SO223 -FE2301	JISKROVĚ BEZPEČNÝ	10,40 mm	V2410148A002 042.2B	HL7, 8, 9, 10, 15, 11; 1, 2			
	4	=FE2302	+KT222.1-SO223	-WS1IS	RE-2Y(Si)Yv2x2x0,75 BLUE	126,00 m	+223DT2+1 +SO222.1 +223DT2+1	=FE2302 +SO223 -FE2302	JISKROVĚ BEZPEČNÝ	10,40 mm	V2410148A002 043.2B	HL7, 8, 9, 10, 15, 11; 1, 2			
	5	=FE2303	+KT222.1-SO223	-WS1IS	RE-2Y(Si)Yv2x2x0,75 BLUE	113,00 m	+223DT2+1 +SO222.1 +223DT2+1	=FE2303 +SO223 -FE2303	JISKROVĚ BEZPEČNÝ	10,40 mm	V2410148A002 044.2B	HL7, 8, 9, 10, 15, 11; 1, 2			
	6	=FE2304	+KT222.1-SO223	-WS1IS	RE-2Y(Si)Yv2x2x0,75 BLUE	90,00 m	+223DT2+1 +SO222.1 +223DT2+1	=FE2304 +SO223 -FE2304	JISKROVĚ BEZPEČNÝ	10,40 mm	V2410148A002 045.2B	HL7, 8, 9, 10, 15, 11; 1, 2			
	7	=PROVER	+KT222.1-SO223	-WS1	RE-2Y(Si)Yv 1x2x0,75 BLACK	115,00 m	+223DT2+1 +SO222.1 +223DT2+1	=PROVER +SO223 -XC3	DC; KOMUNIKACE RS	7,90 mm	V2410148A002 046.2B	HL7, 8, 9, 10, 15, 11; 5, 6			
	8	=PROVER	+KT222.1-SO223	-WS2	RE-2Y(Si)Yv 1x2x0,75 BLACK	115,00 m	+223DT2+1 +SO222.1 +223DT2+1	=PROVER +SO223 -XC4	DC; KOMUNIKACE RS	7,90 mm	V2410148A002 046.3B	HL7, 8, 9, 10, 15, 11; 5, 6			
	9	=PROVER	+KT222.1-SO223	-WS3	RE-2Y(Si)Yv 1x2x0,75 BLACK	115,00 m	+223DT2+1 +SO222.1 +223DT2+1	=PROVER +SO223 -XC5	DC; KOMUNIKACE RS	7,90 mm	V2410148A002 046.4B	HL7, 8, 9, 10, 15, 11; 5, 6			
	10	=PROVER	+KT222.1-SO223	-WS4	RE-2Y(Si)Yv 1x2x0,75 BLACK	115,00 m	+223DT2+1 +SO222.1 +223DT2+1	=PROVER +SO223 -XC6	DC; KOMUNIKACE RS	7,90 mm	V2410148A002 046.5B	HL7, 8, 9, 10, 15, 11; 5, 6			
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0	DVZ	30.1.2025	MARTINU	Datum	17.01.2025
Rev.	Změna	Datum	Jméno	Vypr.	MARTINU
				Kont.	HROMADKA
				Schv.	M.JEDLIČKA
Projekt: ČEPRO, a.s. PRAHA		SEZNAM KABELŮ		Prov. soubor: SO222, 223, 222.1	
OBNOVA ROZVODNY OBJ. C. 222/223		KABELY		Část: ASR+MaR - část skladu	
SKLADU PHM ŠLAPANOV		Z SO222.1 - ROZVODNA NN		Stupeň: DVZ	
Zakázka č.: PRJ2410148		DO SO223 - KZ		Číslo výkresu: D2410148A003	
				List: 004	

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Rádek	▲ 2 Vazba na Funkci	▲ 1 Patří pod	▲ 3 Označení	Označení typu	Délka	Cíl 01	Cíl 02	Poznámky	Průměr kabelu	Odkaz na přehledové schéma	Kabelová trasa				
A	1	=LT2201	+SO222	-WS1	RE-2Y(Si)Yv 2x2x0,75 BLACK	10,00 m	=LT2201 +SO222 -LT2201	=222LT +SO222 -MX1	DC; 5 - 105 Ω	10,40 mm	V2410148A002 003.2D	7			
	2	=LT2202	+SO222	-WS1	RE-2Y(Si)Yv 2x2x0,75 BLACK	10,00 m	=LT2202 +SO222 -LT2202	=222LT +SO222 -MX1	DC; 5 - 105 Ω	10,40 mm	V2410148A002 003.3D	7			
	3	=PDT2201c	+SO222	-WS1	RE-2Y(Si)Yv 1x2x0,75 BLACK	10,00 m	=PDT2201c +SO222 -PDT2201c	=PT2201 +SO222 -MX1	DC; 4-20mA HART	7,90 mm	V2410148A002 005.4D	1			
	4	=PDT2202c	+SO222	-WS1	RE-2Y(Si)Yv 1x2x0,75 BLACK	10,00 m	=PDT2202c +SO222 -PDT2202c	=PT2202 +SO222 -MX1	DC; 4-20mA HART	7,90 mm	V2410148A002 009.4D	2			
	5	=PDT2203c	+SO222	-WS1	RE-2Y(Si)Yv 1x2x0,75 BLACK	10,00 m	=PDT2203c +SO222 -PDT2203c	=PT2203 +SO222 -MX1	DC; 4-20mA HART	7,90 mm	V2410148A002 013.4D	3			
	6	=PDT2204c	+SO222	-WS1	RE-2Y(Si)Yv 1x2x0,75 BLACK	10,00 m	=PDT2204c +SO222 -PDT2204c	=PT2204 +SO222 -MX1	DC; 4-20mA HART	7,90 mm	V2410148A002 017.4D	4			
	7	=PT2201a	+SO222	-WS1	RE-2Y(Si)Yv 1x2x0,75 BLACK	10,00 m	=PT2201a +SO222 -PT2201a	=PT2201 +SO222 -MX1	DC; 4-20mA HART	7,90 mm	V2410148A002 005.2D	1			
	8	=PT2201b	+SO222	-WS1	RE-2Y(Si)Yv 1x2x0,75 BLACK	10,00 m	=PT2201b +SO222 -PT2201b	=PT2201 +SO222 -MX1	DC; 4-20mA HART	7,90 mm	V2410148A002 005.3D	1			
B	9	=PT2202a	+SO222	-WS1	RE-2Y(Si)Yv 1x2x0,75 BLACK	10,00 m	=PT2202a +SO222 -PT2202a	=PT2202 +SO222 -MX1	DC; 4-20mA HART	7,90 mm	V2410148A002 009.2D	2			
	10	=PT2202b	+SO222	-WS1	RE-2Y(Si)Yv 1x2x0,75 BLACK	10,00 m	=PT2202b +SO222 -PT2202b	=PT2202 +SO222 -MX1	DC; 4-20mA HART	7,90 mm	V2410148A002 009.3D	2			
	11	=PT2203a	+SO222	-WS1	RE-2Y(Si)Yv 1x2x0,75 BLACK	10,00 m	=PT2203a +SO222 -PT2203a	=PT2203 +SO222 -MX1	DC; 4-20mA HART	7,90 mm	V2410148A002 013.2D	3			
	12	=PT2203b	+SO222	-WS1	RE-2Y(Si)Yv 1x2x0,75 BLACK	10,00 m	=PT2203b +SO222 -PT2203b	=PT2203 +SO222 -MX1	DC; 4-20mA HART	7,90 mm	V2410148A002 013.3D	3			
	13	=PT2204a	+SO222	-WS1	RE-2Y(Si)Yv 1x2x0,75 BLACK	10,00 m	=PT2204a +SO222 -PT2204a	=PT2204 +SO222 -MX1	DC; 4-20mA HART	7,90 mm	V2410148A002 017.2D	4			
	14	=PT2204b	+SO222	-WS1	RE-2Y(Si)Yv 1x2x0,75 BLACK	10,00 m	=PT2204b +SO222 -PT2204b	=PT2204 +SO222 -MX1	DC; 4-20mA HART	7,90 mm	V2410148A002 017.3D	4			
	15	=PT2212	+SO222	-WS1	RE-2Y(Si)Yv 2x2x0,75 BLACK	10,00 m	=PT2212 +SO222 -PT2212	=222PT +SO222 -MX2	DC; 5 - 105 Ω	10,40 mm	V2410148A002 020.2D	6			
	16	=PT2213	+SO222	-WS1	RE-2Y(Si)Yv 2x2x0,75 BLACK	10,00 m	=PT2213 +SO222 -PT2213	=222PT +SO222 -MX2	DC; 5 - 105 Ω	10,40 mm	V2410148A002 020.3D	6			
C	17	=PT2214	+SO222	-WS1	RE-2Y(Si)Yv 2x2x0,75 BLACK	10,00 m	=PT2214 +SO222 -PT2214	=222PT +SO222 -MX1	DC; 5 - 105 Ω	10,40 mm	V2410148A002 021.2D	7			
	18	=PT2215	+SO222	-WS1	RE-2Y(Si)Yv 2x2x0,75 BLACK	10,00 m	=PT2215 +SO222 -PT2215	=222PT +SO222 -MX1	DC; 5 - 105 Ω	10,40 mm	V2410148A002 021.3D	7			
	19	=SO2225	+SO222	-WS1	RE-2Y(Si)Yv 2x2x0,75 BLACK	45,00 m	=SO2225 +SO222 -MX1	=222SO +SO222 -MX1	4-20mA	10,40 mm	V2410148A002 023.7C	4, 4.1; HL15; 5			
	20	=SO2225	+SO222	-WS2	RE-2Y(Si)Yv 4x2x0,75 BLACK	5,00 m	=SO2225 +SO222 -SO2225	=SO2225 +SO222 -MX1	4-20mA	11,90 mm	V2410148A002 023.7E	4			
	21	=SO2227	+SO222	-WS1	RE-2Y(Si)Yv 2x2x0,75 BLACK	40,00 m	=222SO +SO222 -MX1	=SO2227 +SO222 -MX1	4-20mA	10,40 mm	V2410148A002 023.6C	3, 3.1; HL15; 5			
	22	=SO2227	+SO222	-WS2	RE-2Y(Si)Yv 4x2x0,75 BLACK	5,00 m	=SO2227 +SO222 -SO2227	=SO2227 +SO222 -MX1	4-20mA	11,90 mm	V2410148A002 023.6E	3			
	23	=SO2229	+SO222	-WS1	RE-2Y(Si)Yv 2x2x0,75 BLACK	35,00 m	=SO2229 +SO222 -MX1	=222SO +SO222 -MX1	4-20mA	10,40 mm	V2410148A002 023.4C	2, 2.1; HL15; 5			
	24	=SO2229	+SO222	-WS2	RE-2Y(Si)Yv 4x2x0,75 BLACK	5,00 m	=SO2229 +SO222 -SO2229	=SO2229 +SO222 -MX1	4-20mA	11,90 mm	V2410148A002 023.4E	2			
D	25	=SO2231	+SO222	-WS1	RE-2Y(Si)Yv 2x2x0,75 BLACK	30,00 m	=222SO +SO222 -MX1	=SO2231 +SO222 -MX1	4-20mA	10,40 mm	V2410148A002 023.3C	1, 1.1; HL15; 5			
	26	=SO2231	+SO222	-WS2	RE-2Y(Si)Yv 4x2x0,75 BLACK	5,00 m	=SO2231 +SO222 -SO2231	=SO2231 +SO222 -MX1	4-20mA	11,90 mm	V2410148A002 023.3E	1			
	27	=TT2201a	+SO222	-WS1	RE-2Y(Si)Yv 1x2x0,75 BLACK	10,00 m	=TT2201a +SO222 -TT2201a	=TT2201 +SO222 -MX1	DC; 4-20mA HART	7,90 mm	V2410148A002 006.2D	1			
	28	=TT2201b	+SO222	-WS1	RE-2Y(Si)Yv 1x2x0,75 BLACK	10,00 m	=TT2201b +SO222 -TT2201b	=TT2201 +SO222 -MX1	DC; 4-20mA HART	7,90 mm	V2410148A002 006.3D	1			
	29	=TT2201c	+SO222	-WS1	RE-2Y(Si)Yv 1x2x0,75 BLACK	10,00 m	=TT2201c +SO222 -TT2201c	=TT2201 +SO222 -MX1	DC; 4-20mA HART	7,90 mm	V2410148A002 006.4D	1			
	30	=TT2201d	+SO222	-WS1	RE-2Y(Si)Yv 1x2x0,75 BLACK	10,00 m	=TT2201d +SO222 -TT2201d	=TT2201 +SO222 -MX1	DC; 4-20mA HART	7,90 mm	V2410148A002 006.5D	1			
	31	=TT2201e	+SO222	-WS1	RE-2Y(Si)Yv 1x2x0,75 BLACK	10,00 m	=TT2201e +SO222 -TT2201e	=TT2201 +SO222 -MX1	DC; 4-20mA HART	7,90 mm	V2410148A002 006.6D	1			
	32	=TT2202a	+SO222	-WS1	RE-2Y(Si)Yv 1x2x0,75 BLACK	10,00 m	=TT2202a +SO222 -TT2202a	=TT2202 +SO222 -MX1	DC; 4-20mA HART	7,90 mm	V2410148A002 010.2D	2			
E	33	=TT2202b	+SO222	-WS1	RE-2Y(Si)Yv 1x2x0,75 BLACK	10,00 m	=TT2202b +SO222 -TT2202b	=TT2202 +SO222 -MX1	DC; 4-20mA HART	7,90 mm	V2410148A002 010.3D	2			
	34	=TT2202c	+SO222	-WS1	RE-2Y(Si)Yv 1x2x0,75 BLACK	10,00 m	=TT2202c +SO222 -TT2202c	=TT2202 +SO222 -MX1	DC; 4-20mA HART	7,90 mm	V2410148A002 010.4D	2			
	35	=TT2202d	+SO222	-WS1	RE-2Y(Si)Yv 1x2x0,75 BLACK	10,00 m	=TT2202d +SO222 -TT2202d	=TT2202 +SO222 -MX1	DC; 4-20mA HART	7,90 mm	V2410148A002 010.5D	2			
	36	=TT2202e	+SO222	-WS1	RE-2Y(Si)Yv 1x2x0,75 BLACK	10,00 m	=TT2202e +SO222 -TT2202e	=TT2202 +SO222 -MX1	DC; 4-20mA HART	7,90 mm	V2410148A002 010.6D	2			
	37	=TT2203a	+SO222	-WS1	RE-2Y(Si)Yv 1x2x0,75 BLACK	10,00 m	=TT2203a +SO222 -TT2203a	=TT2203 +SO222 -MX1	DC; 4-20mA HART	7,90 mm	V2410148A002 014.2D	3			
	38	=TT2203b	+SO222	-WS1	RE-2Y(Si)Yv 1x2x0,75 BLACK	10,00 m	=TT2203b +SO222 -TT2203b	=TT2203 +SO222 -MX1	DC; 4-20mA HART	7,90 mm	V2410148A002 014.3D	3			
	39	=TT2203c	+SO222	-WS1	RE-2Y(Si)Yv 1x2x0,75 BLACK	10,00 m	=TT2203c +SO222 -TT2203c	=TT2203 +SO222 -MX1	DC; 4-20mA HART	7,90 mm	V2410148A002 014.4D	3			
	40	=TT2203d	+SO222	-WS1	RE-2Y(Si)Yv 1x2x0,75 BLACK	10,00 m	=TT2203d +SO222 -TT2203d	=TT2203 +SO222 -MX1	DC; 4-20mA HART	7,90 mm	V2410148A002 014.5D	3			
F	41	=TT2203e	+SO222	-WS1	RE-2Y(Si)Yv 1x2x0,75 BLACK	10,00 m	=TT2203e +SO222 -TT2203e	=TT2203 +SO222 -MX1	DC; 4-20mA HART	7,90 mm	V2410148A002 014.6D	3			
	42	=TT2204a	+SO222	-WS1	RE-2Y(Si)Yv 1x2x0,75 BLACK	10,00 m	=TT2204a +SO222 -TT2204a	=TT2204 +SO222 -MX1	DC; 4-20mA HART	7,90 mm	V2410148A002 018.2D	4			
	43	=TT2204b	+SO222	-WS1	RE-2Y(Si)Yv 1x2x0,75 BLACK	10,00 m	=TT2204b +SO222 -TT2204b	=TT2204 +SO222 -MX1	DC; 4-20mA HART	7,90 mm	V2410148A002 018.3D	4			
	44	=TT2204c	+SO222	-WS1	RE-2Y(Si)Yv 1x2x0,75 BLACK	10,00 m	=TT2204c +SO222 -TT2204c	=TT2204 +SO222 -MX1	DC; 4-20mA HART	7,90 mm	V2410148A002 018.4D	4			
	45	=TT2204d	+SO222	-WS1	RE-2Y(Si)Yv 1x2x0,75 BLACK	10,00 m	=TT2204d +SO222 -TT2204d	=TT2204 +SO222 -MX1	DC; 4-20mA HART	7,90 mm	V2410148A002 018.5D	4			
	46	=TT2204e	+SO222	-WS1	RE-2Y(Si)Yv 1x2x0,75 BLACK	10,00 m	=TT2204e +SO222 -TT2204e	=TT2204 +SO222 -MX1	DC; 4-20mA HART	7,90 mm	V2410148A002 018.6D	4			
	47	=VT2201a	+SO222	-WS1IS	RE-2Y(Si)Yv 1x2x0,75 BLUE	10,00 m	=VT2201a +SO222 -VT2201a	=VT2201 +SO222 -MX1IS	4-20mA, JISKROVÉ BEZPEČNÝ	7,90 mm	V2410148A002 007.2D	1			
	48	=VT2201b	+SO222	-WS1IS	RE-2Y(Si)Yv 1x2x0,75 BLUE	10,00 m	=VT2201b +SO222 -VT2201b	=VT2201 +SO222 -MX1IS	4-20mA, JISKROVÉ BEZPEČNÝ	7,90 mm	V2410148A002 007.3D	1			
G	49	=VT2201c	+SO222	-WS1IS	RE-2Y(Si)Yv 1x2x0,75 BLUE	10,00 m	=VT2201c +SO222 -VT2201c	=VT2201 +SO222 -MX1IS	4-20mA, JISKROVÉ BEZPEČNÝ	7,90 mm	V2410148A002 007.4D	1			
	50	=VT2201d	+SO222	-WS1IS	RE-2Y(Si)Yv 1x2x0,75 BLUE	10,00 m	=VT2201d +SO222 -VT2201d	=VT2201 +SO222 -MX1IS	4-20mA, JISKROVÉ BEZPEČNÝ	7,90 mm	V2410148A002 007.5D	1			
	51	=VT2202a	+SO222	-WS1IS	RE-2Y(Si)Yv 1x2x0,75 BLUE	10,00 m	=VT2202a +SO222 -VT2202a	=VT2202 +SO222 -MX1IS	4-20mA, JISKROVÉ BEZPEČNÝ	7,90 mm	V2410148A002 011.2D	2			
	52	=VT2202b	+SO222	-WS1IS	RE-2Y(Si)Yv 1x2x0,75 BLUE	10,00 m	=VT2202b +SO222 -VT2202b	=VT2202 +SO222 -MX1IS	4-20mA, JISKROVÉ BEZPEČNÝ	7,90 mm	V2410148A002 011.3D	2			
	53	=VT2202c	+SO222	-WS1IS	RE-2Y(Si)Yv 1x2x0,75 BLUE	10,00 m	=VT2202c +SO222 -VT2202c	=VT2202 +SO222 -MX1IS	4-20mA, JISKROVÉ BEZPEČNÝ	7,90 mm	V2410148A002 011.4D	2			
	54	=VT2202d	+SO222	-WS1IS	RE-2Y(Si)Yv 1x2x0,75 BLUE	10,00 m	=VT2202d +SO222 -VT2202d	=VT2202 +SO222 -MX1IS	4-20mA, JISKROVÉ BEZPEČNÝ	7,90 mm	V2410148A002 011.5D	2			
	55	=VT2203a	+SO222	-WS1IS	RE-2Y(Si)Yv 1x2x0,75 BLUE	10,00 m	=VT2203a +SO222 -VT2203a	=VT2203 +SO222 -MX1IS	4-20mA, JISKROVÉ BEZPEČNÝ	7,90 mm	V2410148A002 015.2D	3			
F															

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