





1		2	3	4	!	5	6	7	8	9
		$C \cup A \cup I$	MC / INFORMATI	ONC TO THE M	ATNI C	Y IDDII	OF THE DOIN	- CTATION.		
		CLAI	MS / INFORMATI	UNS TO THE M	AIN S	DUPPLI	OF THE DRIVE	E STATIUN.		
		L	AL NETWORK P SUPPLY HAS TO BE PEPENDMEN IN ACCO	PRANCE WITH THE LOCAL PEGULATIO						
			SUPPLY HAS TO BE PERFORMED IN ACCO STEM BY TYPE OF GROUND CONNECTION			N-C / TN-C-S 100V				
		RATED VOL ALLOWED V	.TAGE (Un) /OLTAGE DEVIATION AT THE CONNECTION	OF SUPPLY	+	+/ -5 %				
			QUENCY (fn) QUENCY (fn) MUST BE WITHIN THE RANG	GF	5	00Hz (0,98 - 1,02) x				
		TRANSFORM	MATOR PROTECTIVE SWITCH TO PROTECT 1		N	OT IN DELIVERY	SCOPE OF DOPPELMAYR			
		OVERVOLTA	TER FOR THE POWER SUPPLY AGE PROTECTION OF THE SUPPLY		N	OT IN DELIVERY	SCOPE OF DOPPELMAYR			
			PLY CABLE CONNECTION POSSIBILITY IN THE LOW-VO	DLTAGE DISTRIBUTION / CONTROL C	N	OT IN DELIVERY	SCOPE OF DOPPELMAYR 1) FLEXIBLE/INFLEXIBLE			
		OF THE RO					SCOPE OF DOPPELMAYR			
		FOR SIZIN	G OF THE POWER TRANSMITTING EQUIPME T (SIX-PULSE SCR UNIT) IS DECISIVE.		CR T		UNT BY THE CUSTOMER			
		FOR SCR C	PERATION, I.E. IT MUS BE ABLE TO CO	OPE WITH A CERTAIN PROPORTION O	F					
		FILTERING	CIRCUIT AND COMPENSATION UNIT (ABS	SORPTION CIRCUIT)		AKEN INTO ACCO	UNT BY THE CUSTOMER UNT BY THE CUSTOMER			
		TRANSFORM	ERING CIRCUIT AND COMPENSATION UNIT							
		I THE ROPE	TO AVOID DISTURBANCES BY/OF OTHER E MAY SHOULD HAVE IST OWN TRANSFORMATO	ELECTRIC LOADS (E.G. BY COMMUTA DR IF POSSIBLE.	TION), T	TAKEN INTO ACCO	UNT BY THE CUSTOMER			
		THE REGEN	NERATIVE POWER DURING BRAKING AND∕OF R NET.	R DOWNHILL LOAD WILL BE SENT BA	CK TO T	TAKEN INTO ACCO	UNT BY THE CUSTOMER			
		THE INDIC	CATED POWER SUPPLIES ONLY INCLUDE THE ETC. IN THE STATIONS HAVE NOT BEEN	HE ROPEWAY EQUIPMENT (LIGHTING,		AKEN INTO ACCO	UNT BY THE CUSTOMER			
		P (CONTIN	WOUS), MECHANICAL POWER	TRICE THIS CONSTRUCTION; 7:	1	.63kW (MAIN DRI	VE)			
			NG), MECHANICAL POWER NG), MECHANICAL POWER			256kW (MAIN DRI -201kW (MAIN DR				
			ELECTRICAL APPARENT POWER WITH REN) ELECTRICAL APPARENT POWER WEET IN THE PROPERMENT POWER WEET IN THE PROPERMENT POWER WEET IN THE POWER WEET IN THE PROPERMENT POWER WEET IN THE POWER WE					ES) / 210kVA (MAIN DRIVE + ES) / 315kVA (MAIN DRIVE +		
	S (BREMSEN) ELECTRICAL APPARENT POWER WITH COMPENSATION				-185kVA (MAIN D	RIVE)				
			COS PHI (MAIN DRIVE) COS PHI (AUXILIARY DRIVES)							
			PROSPECTIVE SHORT-CIRUIT CURRENT AT ROOT MEAN SQUARE)	THE CONNECTION OF	5	50kA				
		OTHER		T ACCECC AND VIDA TUNNEL TO DECU						
		FUR REMUT	E DIAGNOSIS (VIA MODEM) AN INTERNET	I ACCESS AND VPN TUNNEL IS REQU	IKED. I	AKEN INTO ACCU	UNT BY THE CUSTOMER			
-										
Revision 1.2 Drawn	n by Ste/Sst	40 = :	=							=A1+
Date 27.05.16 Dr.ch		10-MGD BA		Doppelmay		CLAIMS /	INFORMATIONS TO	THE MAIN SUPPLY (F THE DRIVE STATION	Date 19.02.16
File: INWAA418	'	WAAOOO4186 VIETNAM		Innova Patent GmbH	' 		DST+RST		INFORMATION	Sheet : 11
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Α						
В		ELECTRICAL NETWORK	DANCE WITH THE LOCAL REGULATIONS!	SUPPLY OF THE RETUR		
С		RATED VOLTAGE (Un) ALLOWED VOLTAGE DEVIATION AT THE CONNECTION (RATED FREQUENCY (fn) RATED FREQUENCY (fn) MUST BE WITHIN THE RANGE ENERGY METER FOR THE POWER SUPPLY OVERVOLTAGE PROTECTION OF THE SUPPLY POWER SUPPLY CABLE MAXIMUM CONNECTION POSSIBILITY IN THE LOW-VOL OF THE ROPEWAY THE INDICATED POWER SUPPLIES ONLY INCLUDE THE HEATING, ETC. IN THE STATIONS HAVE NOT BEEN	TAGE DISTRIBUTION / CONTROL CABINET ROPEWAY EQUIPMENT (LIGHTING, AKEN INTO CONSIDERATION!).	400V +/-5% 50Hz (0,98 - 1,02) x fn NOT IN DELIVERY SCORE OF DOPPH MAYR		
D		MAXIMUM PROSPECTIVE SHORT-CIRUIT CURRENT AT 1 SUPPLY (ROOT MEAN SQUARE)	THE CONNECTION OF	10kA NOT APPLICABLE		
E						
	Date 27.05.16 Dr.ch.by Fma	10-MGD BA NA 5 WAAOOO4186 VIETNAM	Doppelmayr Innova Patent GmbH A-6960 WOLFURT / AUSTRIA	CLAIMS / INFORMATIONS TO	THE MAIN SUPPLY OF THE RETURN STATION INFORMATION	=A1+ Date 19.02.16 Sheet : 12 Cont.sheet: #BLAT