



REV.	MODIFICA	DATA	FIRMA	APPR.	DATA	DESIGN.	VISTO	FILE:	QUADRO POTENZA	=	+	FG. 3	F.S.																																																																																																																																																																																																																																																																																																																																						
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<table border="1"> <tr> <td rowspan="2">Utenza</td> <td>SIGLA</td> <td>QF4</td> <td colspan="11"></td> </tr> <tr> <td>DENOMINAZIONE</td> <td>ALIMENTAZIONE QUADRO VENTILATORE</td> <td colspan="11"></td> </tr> <tr> <td rowspan="2">POTENZA KW/lb</td> <td>A</td> <td>88 KW</td> <td>160 A</td> <td>X</td> <td>2 A</td> <td colspan="8"></td> </tr> <tr> <td>COS - FI [coef - Contemp]</td> <td>0.9</td> <td>1</td> <td>0.9</td> <td>1</td> <td colspan="8"></td> </tr> <tr> <td rowspan="2">COSTRUTTORE</td> <td colspan="2">SCHNEIDER</td> <td colspan="11"></td> </tr> <tr> <td>TIPO / MODELLO</td> <td colspan="2">MSX160F+MLOGIC 4.2</td> <td colspan="2">ITALWEBER</td> <td colspan="8">3X38</td> </tr> <tr> <td rowspan="4">INTERRUTTORE</td> <td>NR. POLI</td> <td>In</td> <td>A</td> <td>4</td> <td>160 A</td> <td colspan="8"></td> </tr> <tr> <td>h_h</td> <td>A / h_h</td> <td>A</td> <td>160 A</td> <td colspan="9"></td> </tr> <tr> <td>h_m</td> <td>A / Pd</td> <td>KA</td> <td>36 KA</td> <td colspan="9"></td> </tr> <tr> <td>TIPO</td> <td>In</td> <td>A</td> <td>GG</td> <td>2 A</td> <td colspan="8"></td> </tr> <tr> <td rowspan="2">FUSIBILE</td> <td>TIPO</td> <td>In</td> <td>A</td> <td colspan="10"></td> </tr> <tr> <td>COMITTORE</td> <td>In</td> <td>A</td> <td colspan="10"></td> </tr> <tr> <td rowspan="2">RELE TERMICO</td> <td>TIPO</td> <td>TAA100A</td> <td>A</td> <td colspan="10"></td> </tr> <tr> <td>COSTRUTTORE</td> <td>TIPO</td> <td>SNR</td> <td>CL A</td> <td colspan="9"></td> </tr> <tr> <td rowspan="2">DIFFERENZIALE</td> <td>PORTATA</td> <td>A</td> <td>500 ma</td> <td>160 A</td> <td colspan="9"></td> </tr> <tr> <td>DIF. (mA)</td> <td colspan="12"></td> </tr> <tr> <td rowspan="2">Cavo</td> <td>TIPO</td> <td colspan="12"></td> </tr> <tr> <td>FORMAZIONE</td> <td colspan="12"></td> </tr> <tr> <td>LUNGHEZZA</td> <td>lz</td> <td>A</td> <td colspan="11">3X 1X30+1X35N+1X35PE</td> </tr> <tr> <td colspan="2"></td> <td colspan="2">FST7</td> <td colspan="10"></td> </tr> <tr> <td colspan="2"></td> <td colspan="2">DATA</td> <td colspan="10">08/11/2023</td> </tr> <tr> <td colspan="2"></td> <td colspan="2">DESIGN.</td> <td colspan="10">sm</td> </tr> <tr> <td colspan="2"></td> <td colspan="2">VISTO</td> <td colspan="10"></td> </tr> <tr> <td colspan="2"></td> <td colspan="2">APPR.</td> <td colspan="10"></td> </tr> </table>														Utenza	SIGLA	QF4												DENOMINAZIONE	ALIMENTAZIONE QUADRO VENTILATORE												POTENZA KW/lb	A	88 KW	160 A	X	2 A									COS - FI [coef - Contemp]	0.9	1	0.9	1									COSTRUTTORE	SCHNEIDER													TIPO / MODELLO	MSX160F+MLOGIC 4.2		ITALWEBER		3X38								INTERRUTTORE	NR. POLI	In	A	4	160 A									h _h	A / h _h	A	160 A										h _m	A / Pd	KA	36 KA										TIPO	In	A	GG	2 A									FUSIBILE	TIPO	In	A											COMITTORE	In	A											RELE TERMICO	TIPO	TAA100A	A											COSTRUTTORE	TIPO	SNR	CL A										DIFFERENZIALE	PORTATA	A	500 ma	160 A										DIF. (mA)													Cavo	TIPO													FORMAZIONE													LUNGHEZZA	lz	A	3X 1X30+1X35N+1X35PE													FST7														DATA		08/11/2023												DESIGN.		sm												VISTO														APPR.											
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