

codice/code	cliente/customer <b>Metra</b>	revisione/revision <b>17-feb-21</b>
-------------	-------------------------------	-------------------------------------

### DATI GENERALI DI TESTATA / GENERAL DATAS

D.esterno/external D	D.interno/internal D	altezza/L <sub>Fe</sub>	n° cave / slot number	tipo cava / slot type	lamierino / lamination type	condensatore / capacitor		
<b>90</b>	<b>50</b>	<b>60</b>	<b>24</b>	<b>piccola/small</b>	<b>DC01</b>	---		
tensione/voltage	frequenza/frequence	kW	Hp	giri / r.p.m	poli / poles	CL. ISOL.		
<b>230/400 V~</b>	<b>50 Hz</b>		<b>0,00</b>	<b>1500</b>	<b>4</b>	<b>F</b>		
<b>ROTORE / ROTOR</b>	D. esterno external D.	foro asse internal D.	altezza/L <sub>Fe</sub>	n° cave-inclin. slot n°- inclination	fusione fusion	corona ring	area cava slot area	sez.corona mm <sup>2</sup> ring area mm <sup>2</sup>
Codice/Code	<b>50</b>	<b>18</b>	<b>60</b>	<b>22/1,5</b>	<b>Al</b>	<b>7,5</b>	<b>20,5</b>	<b>74,2</b>

### DATI ELETTRICI AVVOLGIMENTI / ELECTRICAL DATAS FOR WINDING

<b>MARCIA MAIN WINDING</b>	passo step	passo step	passo step	passo step	passo step	gruppi / groups	matasse / winding	collegare / connect	resistenza a 20°C resistance at 20°C
	<b>1-6</b>	<b>1-8</b>	---	---	---	---	---	<b>serie/series</b>	Ω +/-5%
	spire turns	spire turns	spire turns	spire turns	spire turns	filo da utilizzare / wire to use			sez. tot. mm <sup>2</sup>
	<b>205</b>	<b>205</b>	---	---	---	<b>0,335 Gr2 ==&gt; 0,560 kg</b>			<b>0,088</b>
<b>AVVIAMENTO AUXILIARY WINDING</b>	passo step	passo step	passo step	passo step	passo step	gruppi / groups	matasse / winding	collegare / connect	resistenza a 20°C resistance at 20°C
	---	---	---	---	---	---	---	---	---
	spire turns	spire turns	spire turns	spire turns	spire turns	filo da utilizzare / wire to use			sez. tot. mm <sup>2</sup>
	---	---	---	---	---	----			---

etichette / label	sede di produzione / production site
<b>NO</b>	<b>Italy</b>

### Note elettriche / Electrical note

### COLLEGAMENTO / CONNECTION

separatori di fase / phase separator	protettore termico e posizione / thermic protector and position				
<b>NO</b>	---				
tipo di collegamento / connection type	rotazione (lato collegamento) / rotation (side connection)				
<b>3 fasi aperte / 3 open phase</b>	-----				
collegamento / connection	colore / colour	materiale/material	section mm <sup>2</sup>	uscita / exit mm	capocorda / cable terminal
<b>R - U1</b>	<b>Nero / black</b>	<b>classe F</b>		<b>120</b>	<b>occh/screw eye 4,2mm</b>
<b>S - V1</b>	<b>Rosso / red</b>	<b>classe F</b>		<b>120</b>	<b>occh/screw eye 4,2mm</b>
<b>T - W1</b>	<b>Bianco / white</b>	<b>classe F</b>		<b>120</b>	<b>occh/screw eye 4,2mm</b>
<b>U2</b>	<b>Nero / black</b>	<b>classe F</b>		<b>120</b>	<b>occh/screw eye 4,2mm</b>
<b>V2</b>	<b>Rosso / red</b>	<b>classe F</b>		<b>120</b>	<b>occh/screw eye 4,2mm</b>
<b>W2</b>	<b>Bianco / white</b>	<b>classe F</b>		<b>120</b>	<b>occh/screw eye 4,2mm</b>

### Note di collegamento / Connected note

### IMPREGNAZIONE COLLAUDO E FINITURA / IMPREGNATION TESTING AND FINISHING

misure lato collegamenti / side connection measurements (mm)			<b>CONFIRM</b>		COD. PREC	
altezza/high	D.esterno/external D.	D.interno/internal D.			<b>826118r</b>	
<b>25</b>	<b>80</b>	<b>55</b>			COD. CL.	M/P
misure lato opposto / opposite side measurements (mm)					<b>400074</b>	<b>M</b>
altezza/High	D.esterno/external D.	D.interno/internal D.	codice avvolgimento			
<b>25</b>	<b>80</b>	<b>55</b>				
impregnazione / impregnation			resistenza finale / final resistance		resistenza finale / final resistance	
<b>standard</b>			<b>0,000 Ω</b>		---	

### Note Finitura / Finishing note