

VANDENS SIURBLIAI, UAB
Įmonės kodas 144708571
PVM kodas LT447085716
Girulių g. 24, Šiauliai
LT78138, Lietuva




DAŽNIO KEITIKLIS 11 KW ARCHIMEDE ITTP11W-RS - 2349.09 €

Gamintojas



APRAŠYMAS:

YPATYBĖS  Archimede PUMP INVERTER ITTP dažnio keitikliai skirti siurblių trifazių variklių sukimosi greičio ir sukimo momento valdymui. Pagal poreikį galima valdyti variklius ir taupyti energiją, užtikrinant, kad elektros variklis didžiausią sukimo momentą pasiektų esant mažoms apsukoms. Platus pritaikymas, patikimumas ir efektyvumas leidžia dažnio keitiklius naudoti tiek pramonėje, tiek buityje ir taip taupyti kiekvieną dieną sumažinant išlaidas elektros energijai ir padidinant jos panaudojimo efektyvumą. Naudojant sausiai statomą siurblių ir montuojant keitiklį prie pat jo, leistina, kad siurblio nominalus galingumas atitiktų keitiklio galingumą. Naudojant giluminį siurblių, keitiklio galingumas parenkamas viena pakopa aukščiau (pvz. 1,1kW giluminiam siurbliui reikia 1.5kW keitiklio). **TECHNINIAI DUOMENYS**

- Įtampa [V] : 3x (200-460) V
- Apsaugos klasė: IP55
- Maksimali išėjimo srovė: [A] 23,0

- Slėgio matavimo diapazonas: 0 ... 50 bar
- Slėgio daviklis K16 komplekte
- Siurblio elektros variklio maksimali galia [kW] 11,0 (sausai statomiems)
- Ryšys su kitais dažnio keitikliais RS485
- LCD ekranas

Gamintojas: ELECTROIL, Italija

SPECIFIKACIJOS:

Įtampa, V	380
Variklio galinumas (kW)	11
Garantija (mėn.)	24 mėnesiai

SERIE INVERTERS PER ELETTROPOMPE PUMP-INVERTER SERIES

Per ogni inverter / For every inverter:
 1) Trasduttore di pressione incluso / included a pressure transducer
 2) Temperatura ambiente durante il funzionamento tra 0°C e +40°C / ambient working temperature from 0°C to +40°C
 3) Temperatura di stoccaggio tra -20°C e +60°C / storage temperature from -20°C to +60°C

	IMMP1.1W	ITTP1.1W-DC	IMMP1.2W	IMTP1.2W	IMMP1.3W-DC	IMTP1.3W-DC	IMMP1.1W-DC	IMMP1.2W-DC	IMTP1.2W-DC	ITTP2.2W-DC	ITTP3.0W-DC	ITTP4.0W-DC	ITTP5.0W-DC	ITTP7.0W-DC	ITTP11W-DC	ITTP15W-DC	ITTP22W-DC	ITTP30W-DC	IMTP2.2W-DC	ITTP2.2W-DC	ITTP4.0W-DC	ITTP5.0W-DC				
GENERAL DATA																										
Tipi di montaggio / Mounting type	Fissaggio a parete / Wall fixing																									
Max. potenza motore / Max. motor power	1.1	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	2.2	2.2	3	4	4.5	5.5	7.5	11	15	22	30	40	2.2	2.2	4	5.5	
Impiego normale motore / Normal motor frequency	50	50	50	50	50	50	50	50	50	50-60	50-60	50-60	50-60	50-60	50-60	50-60	50-60	50-60	50-60	50-60	50-60	50-60	50-60	50-60	50-60	50-60
Impiego di avviamento motore / Motor starting frequency	1x(100-244V)	1x(100-244V)	1x(100-244V)	1x(100-244V)	1x(100-244V)	1x(100-244V)	1x(100-244V)	1x(100-244V)	1x(100-244V)	1x(100-244V)	3x(200-440V)	3x(200-440V)	3x(200-440V)	3x(200-440V)	3x(200-440V)	3x(200-440V)	3x(200-440V)	3x(200-440V)	3x(200-440V)	3x(200-440V)	3x(200-440V)	3x(200-440V)	3x(200-440V)	3x(200-440V)	3x(200-440V)	3x(200-440V)
Impiego di avviamento motore / Motor starting frequency	1x(100-244V)	3x(200-440V)	1x(100-244V)	3x(100-244V)	1x(100-244V)	3x(100-244V)	1x(100-244V)	3x(100-244V)	1x(100-244V)	3x(200-440V)	3x(200-440V)	3x(200-440V)	3x(200-440V)	3x(200-440V)	3x(200-440V)	3x(200-440V)	3x(200-440V)	3x(200-440V)	3x(200-440V)	3x(200-440V)	3x(200-440V)	3x(200-440V)	3x(200-440V)	3x(200-440V)	3x(200-440V)	3x(200-440V)
Impiego di avviamento motore / Motor starting frequency	0-119Hz	0-119Hz	0-119Hz	0-119Hz	0-119Hz	0-119Hz	0-119Hz	0-119Hz	0-119Hz	0-119Hz	0-119Hz	0-119Hz	0-119Hz	0-119Hz	0-119Hz	0-119Hz	0-119Hz	0-119Hz	0-119Hz	0-119Hz	0-119Hz	0-119Hz	0-119Hz	0-119Hz	0-119Hz	0-119Hz
Max. corrente di uscita / Max. output current	9.0	4.0	11.0	7.0	11.0	7.0	9.0	13	9.5	5.5	7.5	11.0	14.5	19.0	26.0	35.0	48.5	64.0	9.5	5.5	11.0	14.5				
Corrente nominale di uscita / Nominal output current	12.0	5.0	12.0	11.0	12.0	11.0	10.0	14.5	14.5	6.0	8.5	12.5	16.0	21.0	28.0	37.5	51.0	67.0	14.5	6.5	12.5	16.0				
Corrente massima in uscita (1 sec.) / Max. output current (1 sec.)	3x12	3x12	3x12	3x12	3x12	3x12	3x12	3x12	3x12	3x12	3x12	3x12	3x12	3x12	3x12	3x12	3x12	3x12	3x12	3x12	3x12	3x12	3x12	3x12	3x12	3x12
Range di tensione pressione / Pressure sensor range	0-10	0-10	0-10	0-10	0-10	0-10	0-30	0-30	0-30	0-30	0-30	0-50	0-50	0-50	0-50	0-50	0-50	0-50	0-30	0-30	0-50	0-50				
Compatibilità con il trasduttore di pressione / Pressure transducer compatibility	1x	1x	1x	1x	1x	1x	1x	1x	1x	1x	1x	1x	1x	1x	1x	1x	1x	1x	1x	1x	1x	1x	1x	1x	1x	1x
Isolamento di protezione isolato / Protection isolation	K16	K16	K16	K16	K16	K16	K16	K16	K16	K16	K16	K16	K16	K16	K16	K16	K16	K16	K16	K16	K16	K16	K16	K16	K16	K16
Modello di cablo / Cable type	VVF	VVF	VVF	VVF	VVF	VVF	VVF	VVF	VVF	VVF	VVF	VVF	VVF	VVF	VVF	VVF	VVF	VVF	VVF	VVF	VVF	VVF	VVF	VVF	VVF	VVF
Interfaccia pressione / Pressure interface	Panello micro-led / Micro-led panel	Panello micro-led / Micro-led panel	Panello micro-led / Micro-led panel	Panello micro-led / Micro-led panel	Panello micro-led / Micro-led panel	Panello micro-led / Micro-led panel	Panello micro-led / Micro-led panel	Panello micro-led / Micro-led panel	Panello micro-led / Micro-led panel	Panello micro-led / Micro-led panel	Panello micro-led / Micro-led panel	Panello micro-led / Micro-led panel	Panello micro-led / Micro-led panel	Panello micro-led / Micro-led panel	Panello micro-led / Micro-led panel	Panello micro-led / Micro-led panel	Panello micro-led / Micro-led panel	Panello micro-led / Micro-led panel	Panello micro-led / Micro-led panel	Panello micro-led / Micro-led panel	Panello micro-led / Micro-led panel	Panello micro-led / Micro-led panel	Panello micro-led / Micro-led panel	Panello micro-led / Micro-led panel	Panello micro-led / Micro-led panel	Panello micro-led / Micro-led panel
Connessione con il motore / Motor connection	BlueConnect	BlueConnect	BlueConnect	BlueConnect	BlueConnect	BlueConnect	BlueConnect	BlueConnect	BlueConnect	BlueConnect	BlueConnect	BlueConnect	BlueConnect	BlueConnect	BlueConnect	BlueConnect	BlueConnect	BlueConnect	BlueConnect	BlueConnect	BlueConnect	BlueConnect	BlueConnect	BlueConnect	BlueConnect	BlueConnect
Numero massimo di motori connessi in parallelo / Maximum number of motors connected in parallel	-	3	-	-	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3
Uscita per il trasduttore di pressione / Pressure sensor output	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Uscita di segnalazione / Signal output	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Modello di motore / Motor type	Connessione motor / Motor connection	Connessione motor / Motor connection	Servo-ventilatore / Servo-fan	Servo-ventilatore / Servo-fan	Servo-ventilatore / Servo-fan	Servo-ventilatore / Servo-fan	Servo-ventilatore / Servo-fan	Servo-ventilatore / Servo-fan	Servo-ventilatore / Servo-fan	Servo-ventilatore / Servo-fan	Servo-ventilatore / Servo-fan	Servo-ventilatore / Servo-fan	Servo-ventilatore / Servo-fan	Servo-ventilatore / Servo-fan	Servo-ventilatore / Servo-fan	Servo-ventilatore / Servo-fan	Servo-ventilatore / Servo-fan	Servo-ventilatore / Servo-fan	Servo-ventilatore / Servo-fan	Servo-ventilatore / Servo-fan	Servo-ventilatore / Servo-fan	Servo-ventilatore / Servo-fan	Servo-ventilatore / Servo-fan	Servo-ventilatore / Servo-fan	Servo-ventilatore / Servo-fan	
Capacità di protezione / Protection capacity	IP55	IP55	IP55	IP55	IP55	IP55	IP55	IP55	IP55	IP55	IP55	IP55	IP55	IP55	IP55	IP55	IP55	IP55	IP55	IP55	IP55	IP55	IP55	IP55	IP55	
Dimensioni / Dimensions	155 x 238 x 120	155 x 238 x 120	155 x 238 x 120	155 x 238 x 120	155 x 238 x 120	155 x 238 x 120	155 x 238 x 120	155 x 238 x 120	155 x 238 x 120	155 x 238 x 120	155 x 238 x 120	155 x 238 x 120	155 x 238 x 120	155 x 238 x 120	155 x 238 x 120	155 x 238 x 120	155 x 238 x 120	155 x 238 x 120	155 x 238 x 120	155 x 238 x 120	155 x 238 x 120	155 x 238 x 120	155 x 238 x 120	155 x 238 x 120	155 x 238 x 120	
Dimensioni di trasporto / Shipping dimensions	170x300x150	170x300x150	170x300x150	170x300x150	170x300x150	170x300x150	170x300x150	170x300x150	170x300x150	170x300x150	170x300x150	170x300x150	170x300x150	170x300x150	170x300x150	170x300x150	170x300x150	170x300x150	170x300x150	170x300x150	170x300x150	170x300x150	170x300x150	170x300x150	170x300x150	
Peso netto / Net weight	3.3	2.4	3.0	2.0	2.0	2.0	2.9	2.1	2.1	2.0	2.0	3	4.0	6.0	9	11.6	11.6	19	1.7	1.7	3.3	3.3				
Peso lordo / Gross weight	3.7	2.8	3.2	2.2	2.2	2.2	3.3	2.3	2.3	2.2	2.2	3.4	5.0	7.0	10.0	12.6	12.6	20.3	1.7	1.7	3.5	3.5				