



**CARATTERISTICHE ELETTRICHE
ELECTRIC CHARACTERISTIC**

SERIE **DHAU/DCC060...190.....pC01**
 MODEL **060-190
400V+N**
ELECTRIC CHARACTERISTIC

Revisione	Foglio	Oggetto	Data	Responsabile
A	1	ADD. E/V FOR HOT GAS MOD.	02/12/2004	POLOD
B	1	REVISIONE GENERALE	10/03/2005	POLOD
C	1	AGG. SOL. LIQ-VALVOLA MOD.HOT GAS 0-10V	29/08/2005	POLOD

REV.	MODIFICATIONS	DATE	SIGN.	APPR.	M.M.	TENSIONE			
						FLA	LRA	FLA	LRA
A	ADD. E/V FOR HOT GAS MOD.	02/12/2004	POLOD	DIRAW	POLOD				
B	REVISIONE GENERALE	10/03/2005	POLOD	CHECK	POLOD				
C	AGG. SOL. LIQ-VALVOLA MOD.HOT GAS	29/08/2005	POLOD						

REV.	MODIFICATIONS	DATE	SIGN.	APPR.	M.M.	TENSIONE			
						FLA	LRA	FLA	LRA
0600X						24	24	400V/3PH+N/50HZ	
0800X						24	24	400V/3PH+N/50HZ	
1000X						40	40	400V/3PH+N/50HZ	
1300X						46	46	400V/3PH+N/50HZ	
1600X						50	50	400V/3PH+N/50HZ	
1900X						65,5	74	400V/3PH+N/50HZ	

VERS.
 "F" = SOLO FREDDO-DONLY COOLING
 "F+C" = FREDDO/CALDO-DONLY COOLING/HEATING
 "F+U" = FREDDO/UMIDITA'-COOLING/HUMIDITY
 "F+C+U" = FREDDO/CALDO/UMIDITA'- COOLING/HEATING/HUMIDITY