

07/2018

Mod: DTS-7/R2

Production code: 10116702-0-N-K (L10)



Diamond
catering equipment










Parâmetros de Programação dos Controladores
Controllori Parametri di Programmazione
Controlador de Programación de Parámetros

N.º PPC00456.01

Modelo/Modello/Modelo

L5/L10 - DIAMOND

St	Set Point	L5	3°C
		L10	2°C

		Tipo Tipo Tipo	Un Un Un	Def Def Def	Novo Nuovo Nuevo
Hy	Regulador Diferencial Regolatore Differenziale Regulador Diferencial		°C/°F	2.0	3
ods	Atraso no Arranque do Compressor Após Arranque da Unidade Ritardo partenza compressore dall'accensione strumento Retraso arranque compresor en regulación		min	0	1
AC	Tempo mínimo de paragem do compressor Tempo nin. Di spegnimento del compressore Tiempo mínimo de OFF del compresor		min	1	2
idF	Intervalo Entre Descongelações Intervallo tra due sbrinamenti Intervalo entre los desescarches		min	8	8
Mdf	Duração Máxima da Descongelação Durata massima defrost Duración máxima del desescarches		min	30	20
Fnc	Modo de operação dos ventiladores Modo dei operación di ventoles Modo de operación des aficionados		flag	on	o-N
Fsu	Com FSU = Fon. Quando a função é ativada, ela mantém ventilador do evaporador trabalhando continuamente. con FSU = Fon. quando la funzione è attivata, mantiene ventilatore dell'evaporatore lavora continuamente. Con FSU = Fon. Cuando la función está activada, se mantiene ventilador del evaporador trabajando continuamente.		flag	nu	STD
onF	Activar tecla ON/OFF Attivare ON / OFF Activar tecla ON/OFF		flag	nu	OFF
OA1	Configuração do relé 2 Configurazione Relay 2 Configuración del relé 2		flag	CL	FAN

Nota: Para os restantes parâmetros, assumem-se os valores indicados na coluna "DEF" do manual de instruções do microprocessador.

Nota: Per gli altri parametri sono assunti i valori predefiniti elencanti nella sezione "DEF" le istruzioni del microprocessore.

Nota: Para el resto de los parâmetros se asumen los valores por defecto que figuram en la columna "DEF" del manual de instrucciones del microprocesador.

Controller's Programming Parameters










Paramètres De La Programmation Du Contrôleur Parameter

Programmierung Des Controller

N.° PPC00456.01

Model/Modèle/Modell

L5/L10 - DIAMOND

St	Set Point	L5	3°C		
		L10	2°C		
		Type Type Schreiben	Un Un Un	Def Def Def	New Nouveau Neu
Hy	Diferential Regulator Régulateur De Diferential Regler Diferential		°C/°F	2.0	3
ods	Compressor start delay after turn on unit Le retard de la mise en marche du compresseur après brancher l'unité Kompressoranfangsverzögerung nach schalten Maßeinheit ein		min	0	1
AC	Compressor shutdown minimum time Temps minimum de coupure du compresseur Mindest- stillstandszeit des verdichters		min	1	2
idF	Time Interval Between Two Defrost Cycles Intervalle Entre Deux Dégivrages Abtauintervall Zwischen Zwei Abtauperioden		min	8	8
Mdf	Maximum Duration of the Defrosting Durée Maximum du Dégivrage Maximum Entfrosten Dauer		min	30	20
Fnc	Fan operating mode Mode de fonctionnement du ventilateur Fan betriebsart		flag	on	o-N
Fsu	With FSU = Fon. When the function is activated, it keeps evaporator fan continuously working. Avec FSU = Fon. Lorsque la fonction est activée, il garde ventilateur de l'évaporateur fonctionnant en continu mit FSU = Fon. Wenn die Funktion aktiviert ist, hält es Verdampferlüfter kontinuierlich arbeiten.		flag	nu	STD
onF	Turn ON / OFF Appuyer ON / OFF EIN / AUS schalten		flag	nu	OFF
OA1	2nd relay Setup Activation du 2ème relais Aktivierung des Relais 2		flag	CL	FAN

Note: For the remaining parameters, the values indicated in the column "DEF" of the manual of instructions of the microprocessor are assumed.

Note: Pour les paramètres restants, les valeurs indiquées dans le colonne "DEF" du manuel des instructions du microprocesseur sont supposés.

Beachten: Für die restlichen parameter die werte angezeigt im spaltec "DEF" vom handbuch der anweisungen des mikroprozessors werden angenommen.