



AIR COOLED CONDENSER WITH AXIAL FANS Type: SAV6R 6685 H 8VENT (2X4) - SPECIAL EC FANS

387373.4Ma				Ref	riger (u) 201	3 Ver. 2.:	1.1.255 - PRICE LIST 6/2012
Air inlet temperature		[°C]			35.0		
Condensing temperature		[°C]			44.0		
Hot gas temperature		[°C]			79.0		
Subcooling		[K]			3		
Refrigerant				F	R407A		
Altitude		[m]			0		
Version				Hori	zontal		
Motor connection 400V-3PH-50Hz				SPECIAL EC FANS			
Capacity		[kW]			53.75		
Air flow		[m3/h]		27	,600.0		
Energetic efficiency class					A++		
Power consumption		[W]			455		
Motor consumption		[A]			1.0		
Max absorbed current		[A]			12.8		
Fan speed		[1/min]			390		
Sound level (at distance) 1	10 [m])	[dB(A)]			30		
Sound Power Level		[dB(A)]			62		
Fans:		[mm]	8 x 630	Volume		[dm3]	51.00
Poles		[n]	EC FANS	Surface		[m2]	301.6
Fin spacing:		[mm]	2,1	Weight		[kg]	522
Coil operating maximal	pressure	[bar]	30.0	Overall dimensions		[mm]	4,393 x 2,110 x 1,270
Casing material C	Galvanized steel powder o	coated RAL	9003	Fins material	Alupa	aint	
Headers material C	Cu			Tubes material	Cu		

^{*} Refer to LU-VE S.p.A. catalogues for details, way of data declaration and standards. Noise level according to EN 13487. The current is referred to nominal value. For max current see catalogues. The weight and the dimensions are not valid for all the possible configurations. **WARNING: please always contact LU-VE S.p.A. before coupling a regulation which ISN'T supplied by LU-VE S.p.A.**

New electronic EC fan, allowing important energy saving. Self protected, suitable for regulation by signal 0-10 VdC or BUS RS485.

Accessories:

[Q.ty	Code	Type:	Descrpition		
	8	30158787D	A3G630-AR85400V-1140rpm	EC FANS		
Ī	1	ALUP	ALUPAINT	ALUPAINT		
Ī	1	SCOOL0001	XXXX	SUBCOOLING		

ATTENTION, circuiting and connections are different from standard

