

Compressors

Reference	Size	I nom.	MHA	LRA	LRA (Y)	LRA (S) 1 cp.	LRA (S) 2 cp.
06NA2146S7N	39	70	95	605	191	220	-
06NA2174S7N	46	90	120	715	226	260	-
06NA2209S7N	56	113	145	856	270	330	420
06NA2250S7N	66	130	175	960	303	380	500
06NA2300S5N	80	156	210	1226	387	445	550
06NA2300S5E	80+	174	240	1265	400	460	600

Legend:

- 06NA - Compressor for air-cooled units
N - Non-economized compressor
E - Economized compressor
INOM - Average current draw of the compressor at Eurovent conditions
MHA - Must hold amperes (maximum operating current) at 360 V
LRA - Locked rotor current with across-the-line start
LRA (Y) - Locked rotor current at reduced current (star/delta start-up mode)
LRA (S) 1 cp. - Start-up with reduced current with electronic starter (start-up duration 3 seconds max.) for one compressor per circuit
LRA (S) 2 cp. - Start-up with reduced current with electronic starter (start-up duration 3 seconds max.) for two compressors per circuit