87110389 MG80C 50 Hz

D2.75 [W] U: 400 [V] Pole: 4 Frequency: 50 [Hz] Remarks: The declared noise emission value, does not take production variations and measurement uncertainties intraccount. The declared value may therefore be up-to 3 dB higher, than the value for the average production Tested at: Octave Band Level [db] Center Frequency 125 250 500 1000 2000 4000 8000 dB(A) dB(III) Sound Power Level re: 1 pW Image: source calculated according to ISO/DIS 11203 method Q2 Output the source calculated according to ISO/DIS 11203 method Q2 100 Image: source calculated according to ISO/DIS 11203 method Q2 100 Image: source calculated according to ISO/DIS 11203 method Q2 Image: source calculated according to ISO/DIS 11203 method Q2 100 Image: source calculated according to ISO/DIS 11203 method Q2 Image: source calculated according to ISO/DIS 11203 method Q2 100 Image: source calculated according to ISO/DIS 11203 method Q2 Image: source calculated calcu	Product number: 87110389 Fan diameter: D124 [mm] D75 [KW] U: 400 [V] Pole: 4 Frequency: 50 [Hz] Remarks: The declared noise emission value, does not take production variations and measurement uncertainties into account. The declared value may therefore be up-to 3 dB higher, than the value for the average production Tested at: Octave Band Level [db] Center Frequency 125 250 500 1000 2000 4000 8000 dB(A) dB(In) Sound Power 125 250 500 1000 2000 4000 8000 dB(A) dB(In) Sound Power 125 250 500 1000 2000 4000 40 80 60					Soun			asuremei ment acco			743		
Remarks: The declared noise emission value, does not take production variations and measurement uncertainties inta account. The declared value may therefore be up-to 3 dB higher, than the value for the average production Tested at: <u>Octave Band Level [db]</u> <u>Octave Band Level [db]</u> <u>Sound Power</u> <u>Level re: 1pW</u> <u>Sound Pressure Average</u> <u>at m. re: 20 UPa</u> <u>Sound Pressure calculated according to ISO/DIS 11203 method Q2</u> <u>0</u> <u>0</u> <u>0</u> <u>0</u> <u>0</u> <u>125 <u>250 <u>500 1,000 2,000 4,000 <u>8,000 <u>0</u> <u>0</u> <u>0</u> <u>0</u> <u>125 <u>125 250 <u>500 1,000 2,000 4,000 <u>0,000 <u>0</u> <u>0</u> <u>0</u> <u>125 <u>250 <u>500 1,000 2,000 4,000 <u>0,000 <u>0</u> <u>0</u> <u>125 <u>250 <u>500 1,000 2,000 4,000 <u>0,000 <u>0</u> <u>10 <u>125 <u>125 <u>500 1,000 2,000 4,000 <u>0,000 <u>1000 <u>1000 <u>1000 <u>1000 1000 <u>1000 <u>1000 </u></u></u></u></u></u></u></u></u></u></u></u></u></u></u></u></u></u></u></u></u></u></u></u></u></u></u></u></u></u></u></u></u></u></u></u></u></u></u></u></u></u></u></u></u></u></u></u></u></u></u></u></u></u></u></u></u></u></u></u></u>	Remarks: The declared noise emission value, does not take production variations and measurement uncertainties into account. The declared value may therefore be up-to 3 dB higher, than the value for the average production Tested at: <u>Octave Band Level [db]</u> <u>Sound Power</u> Level re: 1 pW <u>Sound Pressure Average</u> <u>a time re: 20 UPa Sound Pressure calculated according to ISO/DIS 11203 method Q2 <u>0</u> <u>12</u> <u>0</u> <u>0</u> <u>0</u> <u>0</u> <u>0</u> <u>0</u> </u>	or ty	ype: M	G80C		ooun							ter: D12	4 [mm]
account. The declared value may therefore be up-to 3 dB higher, than the value for the average production Tested at: Octave Band Level [db] Sound Power 125 250 500 1000 2000 4000 8000 dB(A) dB(III) Sound Power 125 125 250 500 1000 2000 4000 8000 dB(A) dB(III) Sound Pressure Average 1<	account. The declared value may therefore be up-to 3 dB higher, than the value for the average production Tested at: Octave Band Level [db] Sound Power 125 250 500 1000 2000 4000 8000 dB(A) dB(III) Sound Power 125 250 500 1000 2000 4000 8000 dB(A) dB(III) Sound Pressure Average 1 <td>0.7</td> <td>5 [kW]</td> <td></td> <td>U</td> <td>l: 400 [\</td> <td>/]</td> <td></td> <td>Pole:</td> <td>4</td> <td></td> <td></td> <td>Frequen</td> <td>cy: 50 [Hz]</td>	0.7	5 [kW]		U	l: 400 [\	/]		Pole:	4			Frequen	cy: 50 [Hz]
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Sound Power Level re: 1 pW Sound Pressure Average at 1m. re: 20 UPa Sound Pressure calculated according to ISO/DIS 11203 method Q2	Sound Power Level re: 1 pW Sound Pressure Average at m. re: 20 UPa Sound Pressure calculated according to ISO/DIS 11203 method Q2			_						-	-			
Level re: 1 pW Sound Pressure Average at m. re: 20 UPa Sound Pressure calculated according to ISO/DIS 11203 method Q2	Level re: 1 pV Sound Pressure Average a 1m. re: 20 UPa Sound Pressure calculated according to ISO/DIS 11203 method Q2					125	250	500	1000	2000	4000	8000	dB(A)	dB(lin)
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Sound Pressure calculated according to ISO/DIS 11203 method Q2	Sound Pressure calculated according to ISO/DIS 11203 method Q2 $ \begin{array}{c} 100 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 32 \\ 0 \\ 32 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0$				verage									
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