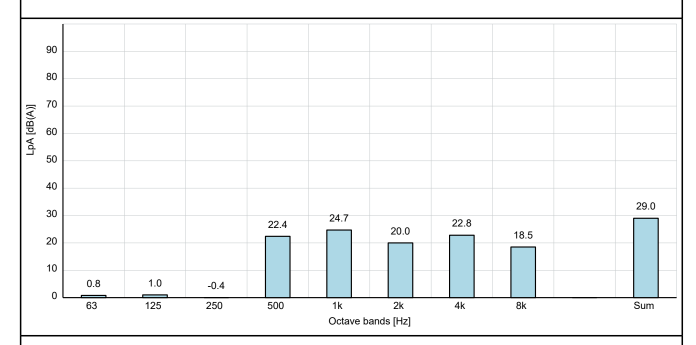
ISO 3745						
Object:	Tip motora: MGE80B	U: f: P2: n:	3 x 380-500 [V] 50/60 [Hz] 0.55 [kW] 1450 - 2000 [rpm]			
Uslovi testa:	Load: No load / Idle	Sound test: f: P2: n:	400 [V] 50 [Hz] 0 [kW] 750 [rpm]			



Sound pressure level LpA: 29.0 [dB(A)]

Sound power level L_{WA} : 41.5 [dB(A)]

Notes:

- Sound power values L $_{\it WA}$ determined according to IEC 60034-9, ISO 3745 and ISO 4871.
 - Associated uncertainty K _{WA} = 3 [dB(A)]
 - "The sum of measured noise emission values and its associated uncertainty represents an upper boundary of the range of values which is likely to occur in measurements".
- Sound power evaluated at rated speed and no load as specified in IEC 60034-9.
 - "The sound power levels, under full load condition, are normally higher than those at no-load. Generally, if ventilation noise is predominant the change may be small; but, if the electromagnetic noise is predominant the change may be significant".
 - Additionally as outlined in IEC 60034-9 Amendment 1 an increase in the noise level may also occur on variable speed drives due to increased level of higher harmonics and potential coincidence between these and structural resonances.
- The equivalent sound pressure level L _{pA} at 1 m distance are determined from the sound power level via ISO 11203 method Q2
 - The observer surface area S is given by a box shape enveloping the source and here calculated for a specified distance of 1 m between the source and the observer surface.
 - The emission sound pressure level obtained with this method represents the average sound pressure level over the surface of area S in environmental conditions approximating to a free field over a reflecting plane".

References:

(IEC 60034-9, ISO 3745 & 4871) (IEC 60064-9; Clause 8) (ISO 4871; Section B2)

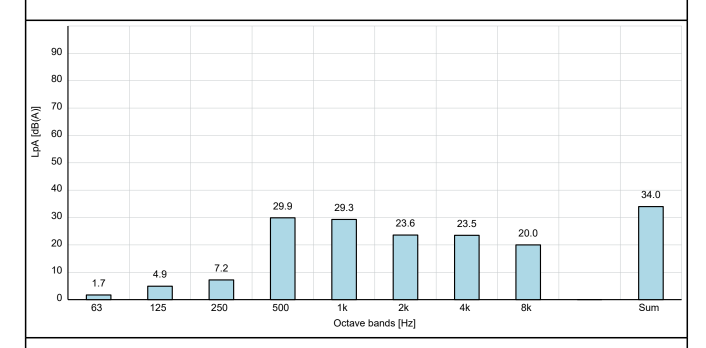
(IEC 60034; Clause 5.2) (IEC 60034-9; Clause 6, Note 2)

(IEC 60034-9 amd 1; Clause 7)

(IEC 60034; Clause 5.2)

ISO 3745						
Object:	Tip motora: MGE80B	U: f: P2: n:	3 x 380-500 [V] 50/60 [Hz] 0.55 [kW] 1450 - 2000 [rpm]			
Uslovi testa:	Load: No load / Idle	Sound test: f: P2: n:	400 [V] 50 [Hz] 0 [kW] 1125 [rpm]			

Komentari:



Sound pressure level LpA: 34.0 [dB(A)]

Sound power level L_{WA} : 46.0 [dB(A)]

Notes:

- Sound power values L $_{\it WA}$ determined according to IEC 60034-9, ISO 3745 and ISO 4871.
 - Associated uncertainty K _{WA} = 3 [dB(A)]
 - "The sum of measured noise emission values and its associated uncertainty represents an upper boundary of the range of values which is likely to occur in measurements".
- Sound power evaluated at rated speed and no load as specified in IEC 60034-9.
 - "The sound power levels, under full load condition, are normally higher than those at no-load. Generally, if ventilation noise is predominant the change may be small; but, if the electromagnetic noise is predominant the change may be significant".
 - Additionally as outlined in IEC 60034-9 Amendment 1 an increase in the noise level may also occur on variable speed drives due to increased level of higher harmonics and potential coincidence between these and structural resonances.
- The equivalent sound pressure level L _{pA} at 1 m distance are determined from the sound power level via ISO 11203 method Q2
 - The observer surface area S is given by a box shape enveloping the source and here calculated for a specified distance of 1 m between the source and the observer surface.
 - The emission sound pressure level obtained with this method represents the average sound pressure level over the surface of area S in environmental conditions approximating to a free field over a reflecting plane".

References:

(IEC 60034-9, ISO 3745 & 4871) (IEC 60064-9; Clause 8) (ISO 4871; Section B2)

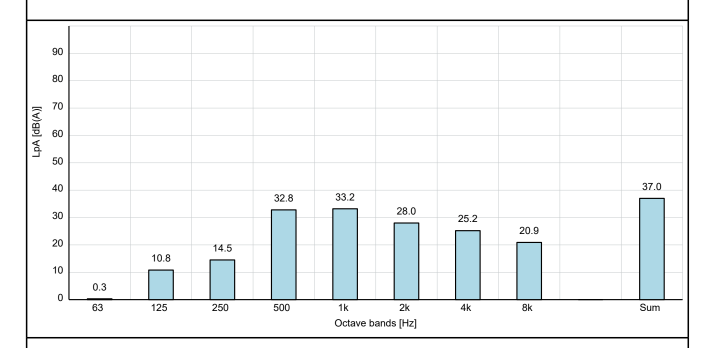
(IEC 60034; Clause 5.2) (IEC 60034-9; Clause 6, Note 2)

(IEC 60034-9 amd 1; Clause 7)

(IEC 60034; Clause 5.2)

ISO 3745						
Object:	Tip motora: MGE80B	U: f: P2: n:	3 x 380-500 [V] 50/60 [Hz] 0.55 [kW] 1450 - 2000 [rpm]			
Uslovi testa:	Load: No load / Idle	Sound test: f: P2: n:	400 [V] 50 [Hz] 0 [kW] 1500 [rpm]			

Komentari:



Sound pressure level LpA: 37.0 [dB(A)]

Sound power level L_{WA}: 49.0 [dB(A)]

Notes:

- Sound power values L $_{\it WA}$ determined according to IEC 60034-9, ISO 3745 and ISO 4871.
 - Associated uncertainty K $_{WA}$ = 3 [dB(A)]
 - "The sum of measured noise emission values and its associated uncertainty represents an upper boundary of the range of values which is likely to occur in measurements".
- Sound power evaluated at rated speed and no load as specified in IEC 60034-9.
 - "The sound power levels, under full load condition, are normally higher than those at no-load. Generally, if ventilation noise is predominant the change may be small; but, if the electromagnetic noise is predominant the change may be significant".
 - Additionally as outlined in IEC 60034-9 Amendment 1 an increase in the noise level may also occur on variable speed drives due to increased level of higher harmonics and potential coincidence between these and structural resonances.
- The equivalent sound pressure level L _{pA} at 1 m distance are determined from the sound power level via ISO 11203 method Q2
 - The observer surface area S is given by a box shape enveloping the source and here calculated for a specified distance of 1 m between the source and the observer surface.
 - The emission sound pressure level obtained with this method represents the average sound pressure level over the surface of area S in environmental conditions approximating to a free field over a reflecting plane".

References:

(IEC 60034-9, ISO 3745 & 4871) (IEC 60064-9; Clause 8) (ISO 4871; Section B2)

(IEC 60034; Clause 5.2) (IEC 60034-9; Clause 6, Note 2)

(IEC 60034-9 amd 1; Clause 7)

(IEC 60034; Clause 5.2)

					ISO 374	! 5				
Obje	ct:	Tip motor	a: MGE80B			U: f: P2: n:		3 x 380-500 50/60 0.55 1450 - 2000	[Hz] [kW]	
Uslo	vi testa:	Load: No	load / Idle			Sound tes f: P2: n:	t:	400 50 0 1800	[Hz] [kW]	
Kom	entari:									
,	90									
;	80									
₹	70									
LpA [dB(A)]	60									
؛ ك	50									40.0
	40			20.0	38.1					40.0
;	30			32.8		30.5	27.5			

Sound pressure level L_{pA}: 40.0 [dB(A)]

Octave bands [Hz]

Sound power level L_{WA}: 52.0 [dB(A)]

Notes:

20

10

2.8

- Sound power values L $_{\it WA}$ determined according to IEC 60034-9, ISO 3745 and ISO 4871.
 - Associated uncertainty K _{WA} = 3 [dB(A)]

10.4

125

- "The sum of measured noise emission values and its associated uncertainty represents an upper boundary of the range of values which is likely to occur in measurements".

500

Sound power evaluated at rated speed and no load as specified in IEC 60034-9.

18.8

250

- "The sound power levels, under full load condition, are normally higher than those at no-load. Generally, if ventilation noise is predominant the change may be small; but, if the electromagnetic noise is predominant the change may be significant".
- Additionally as outlined in IEC 60034-9 Amendment 1 an increase in the noise level may also occur on variable speed drives due to increased level of higher harmonics and potential coincidence between these and structural resonances.
- The equivalent sound pressure level L _{pA} at 1 m distance are determined from the sound power level via ISO 11203 method Q2
 - The observer surface area S is given by a box shape enveloping the source and here calculated for a specified distance of 1 m between the source and the observer surface.
 - The emission sound pressure level obtained with this method represents the average sound pressure level over the surface of area S in environmental conditions approximating to a free field over a reflecting plane".

References:

22.6

(IEC 60034-9, ISO 3745 & 4871) (IEC 60064-9; Clause 8) (ISO 4871; Section B2)

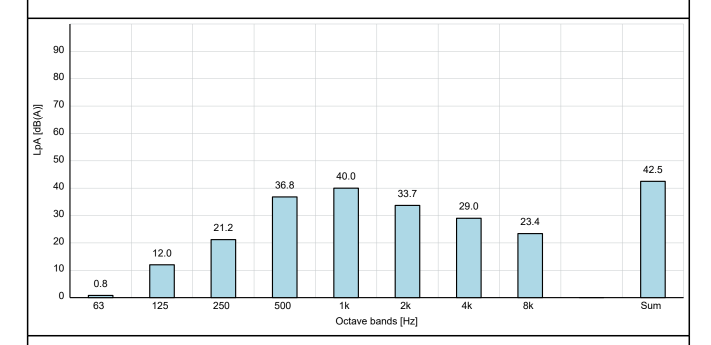
(IEC 60034; Clause 5.2) (IEC 60034-9; Clause 6, Note 2)

(IEC 60034-9 amd 1; Clause 7)

(IEC 60034; Clause 5.2)

ISO 3745						
Object:	Tip motora: MGE80B	U: f: P2: n:	3 x 380-500 [V] 50/60 [Hz] 0.55 [kW] 1450 - 2000 [rpm]			
Uslovi testa:	Load: No load / Idle	Sound test: f: P2: n:	400 [V] 50 [Hz] 0 [kW] 2000 [rpm]			

Komentari:



Sound pressure level LpA: 42.5 [dB(A)]

Sound power level L_{WA} : 54.5 [dB(A)]

Notes:

- Sound power values L $_{\it WA}$ determined according to IEC 60034-9, ISO 3745 and ISO 4871.
 - Associated uncertainty K $_{WA}$ = 3 [dB(A)]
 - "The sum of measured noise emission values and its associated uncertainty represents an upper boundary of the range of values which is likely to occur in measurements".
- Sound power evaluated at rated speed and no load as specified in IEC 60034-9.
 - "The sound power levels, under full load condition, are normally higher than those at no-load. Generally, if ventilation noise is predominant the change may be small; but, if the electromagnetic noise is predominant the change may be significant".
 - Additionally as outlined in IEC 60034-9 Amendment 1 an increase in the noise level may also occur on variable speed drives due to increased level of higher harmonics and potential coincidence between these and structural resonances.
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 - The emission sound pressure level obtained with this method represents the average sound pressure level over the surface of area S in environmental conditions approximating to a free field over a reflecting plane".

References:

(IEC 60034-9, ISO 3745 & 4871) (IEC 60064-9; Clause 8) (ISO 4871; Section B2)

(IEC 60034; Clause 5.2) (IEC 60034-9; Clause 6, Note 2)

(IEC 60034-9 amd 1; Clause 7)

(IEC 60034; Clause 5.2)