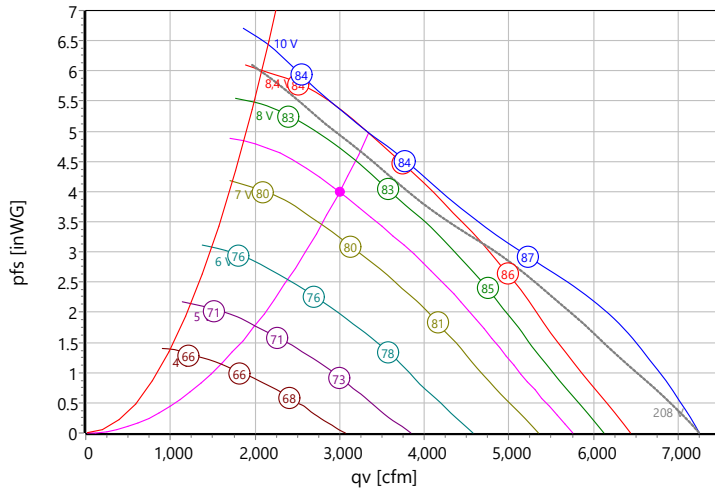




Type: **GKHM 400-CII.133.6FF IE Gen3**
Module Classic
Part no.: N88-40700



Curve:



p: 1.15 kg/m³; Data @ 230 V

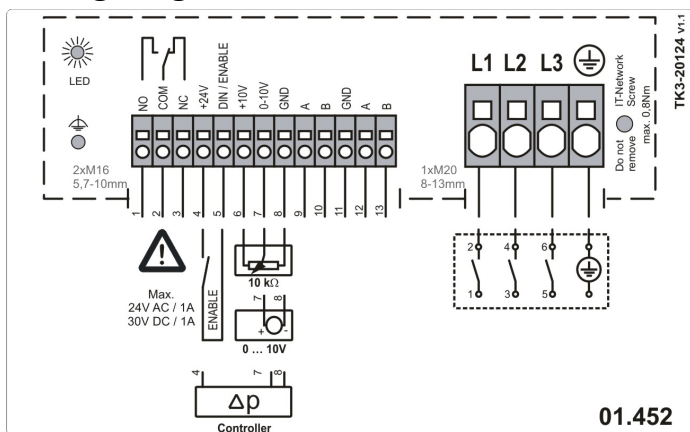
Nominal Data:

U [V]	f [Hz]	Data @ [V]	P _{ed} [kW]	I _N [A]	n _N [r/min]	t _R [°C]	k ₁₀ [m ² s/h]	Eff.-Rating	IP	m [kg]
3~200-240	50/60	230	3.1	8.25	2730	-25 .. +40	144	IE5	IP 54	35
		208	2.76	8.2	2610					

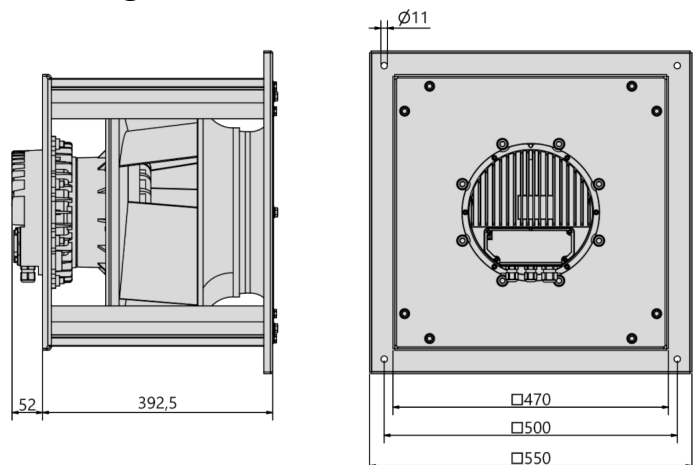
Sound Data:

Frequency	Σ	63Hz	125Hz	250Hz	500Hz	1kHz	2kHz	4kHz	8kHz	Distances	1 m	4 m
LwA(A,in) [dB(A)]	82	48	48	76	76	74	72	72	70	LpA(A,in) [dB(A)]	74	64
LwA(A,out) [dB(A)]	88	54	52	84	82	80	76	74	72	LpA(A,out) [dB(A)]	80	70

Wiring Diagram:



Drawing:



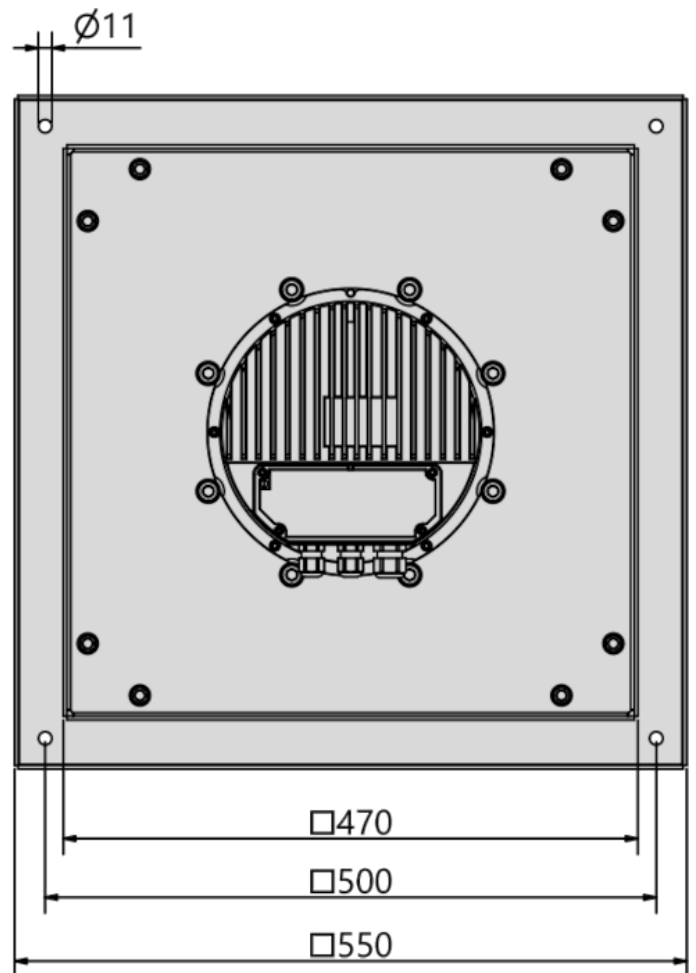
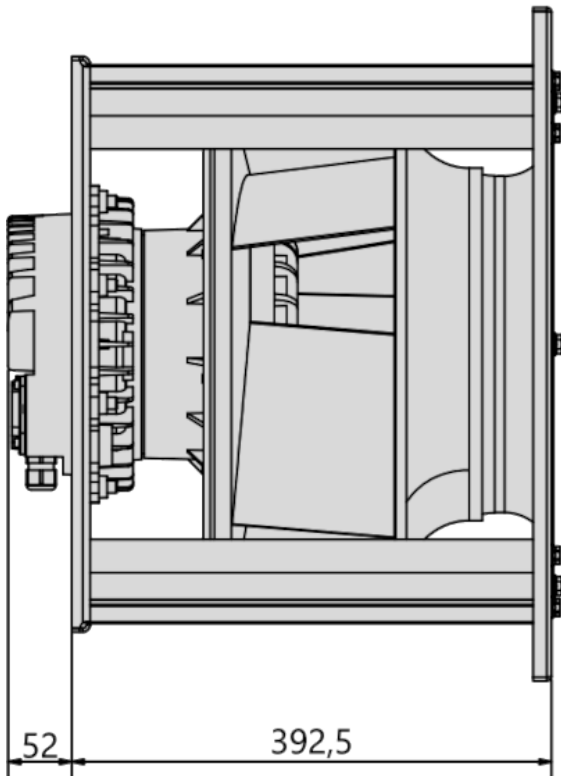
Attention: Start-up times up to ~ 20 - 60 sec. depending on motor-impeller combination, motor load and number of operation.
Please note during project planning (e.g. for condenser units in refrigeration circuits)!



Type: **GKHM 400-CII.133.6FF IE Gen3**

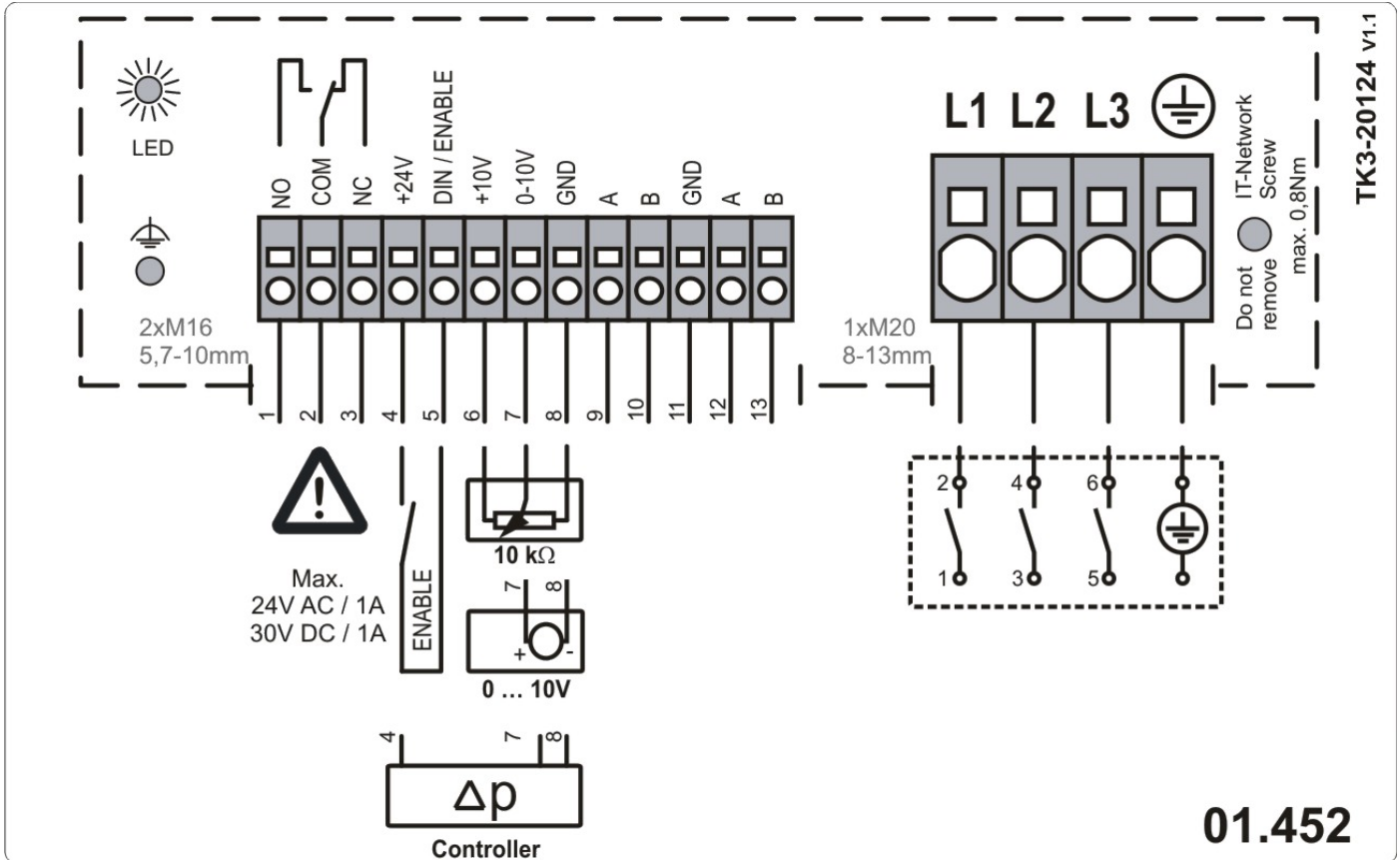
Module Classic

Part no.: N88-40700





Type: **GKHM 400-CII.133.6FF IE Gen3**
 Module Classic
 Part no.: N88-40700

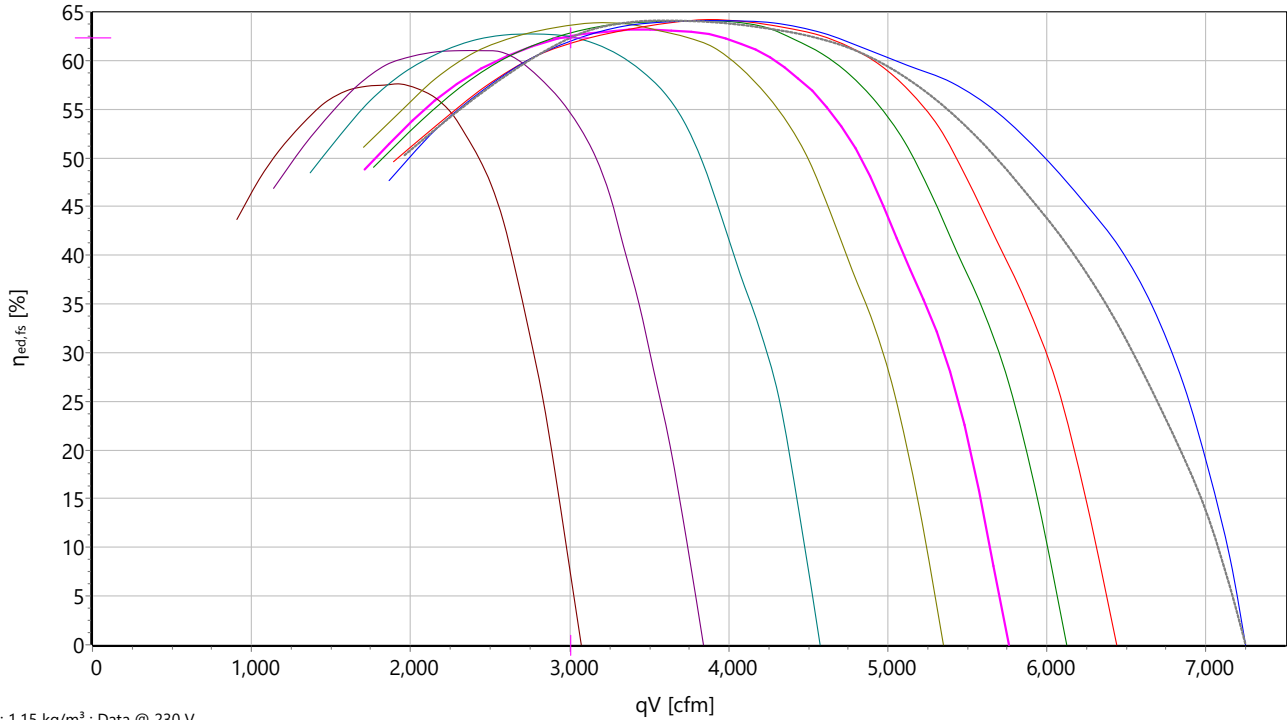




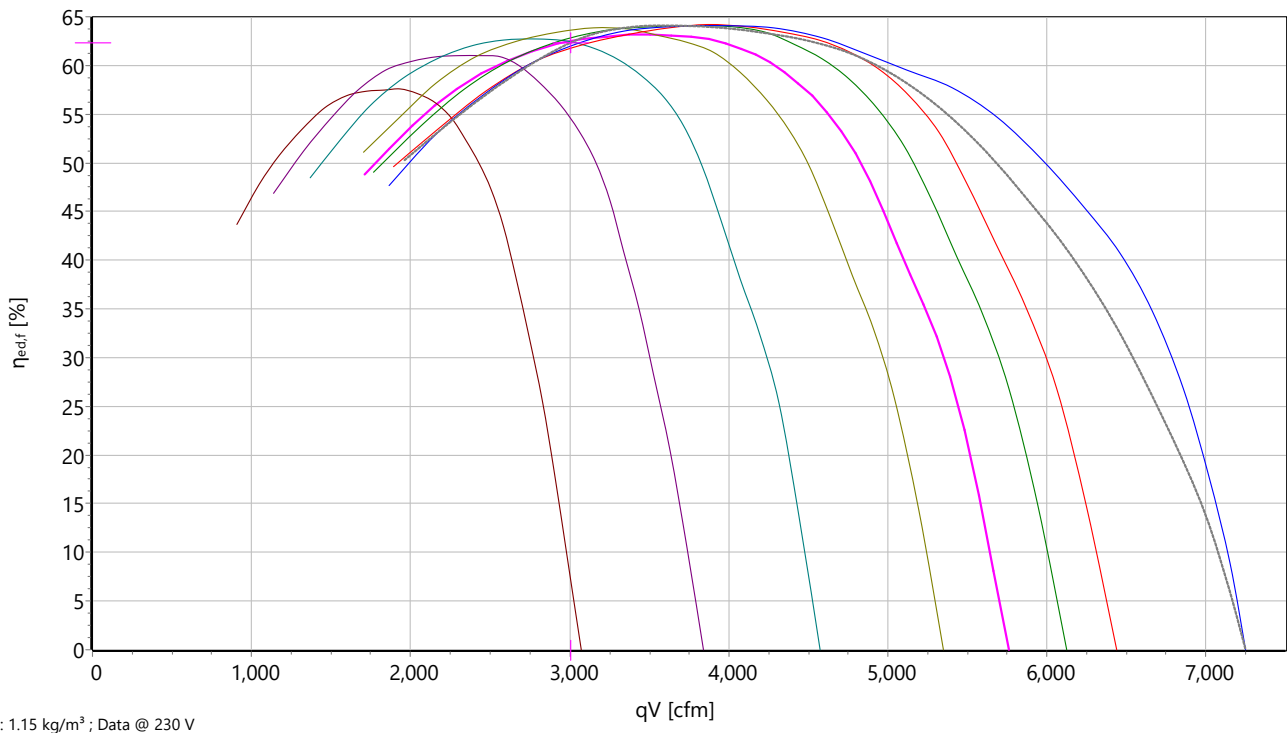
Type: **GKHM 400-CII.133.6FF IE Gen3**
 Module Classic
 Part no.: N88-40700



stat. Efficiency



tot. Efficiency

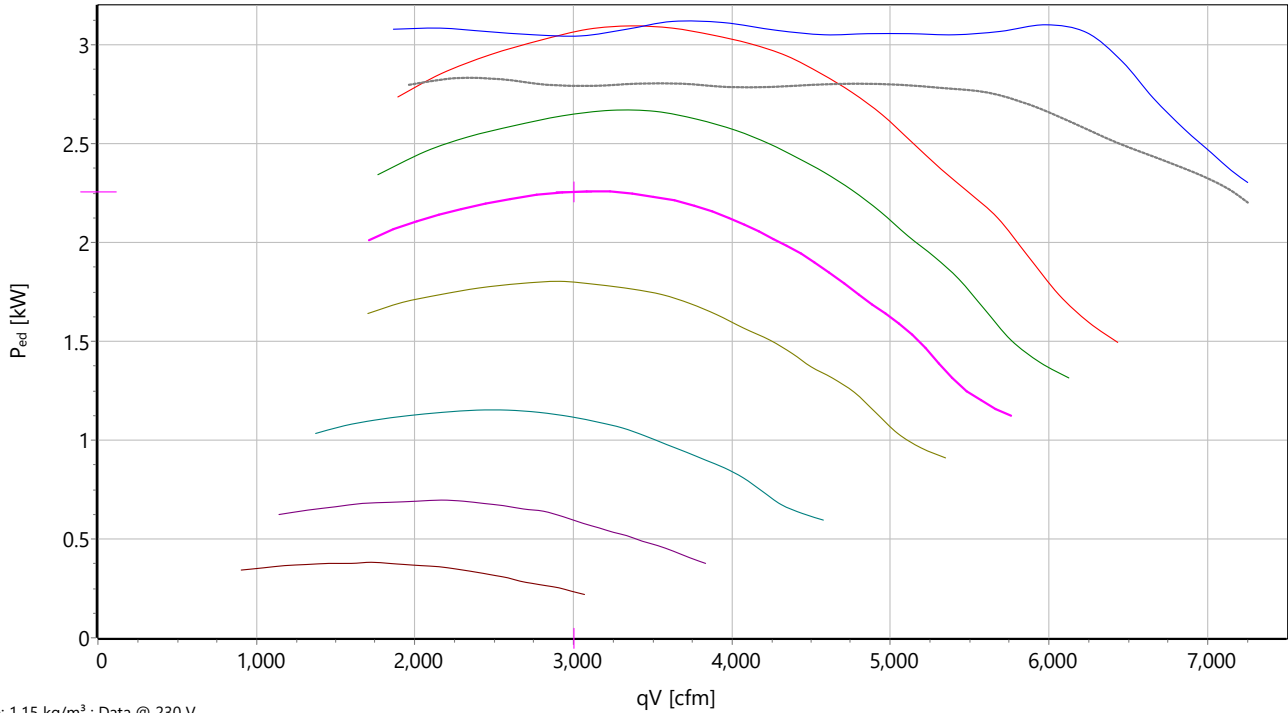




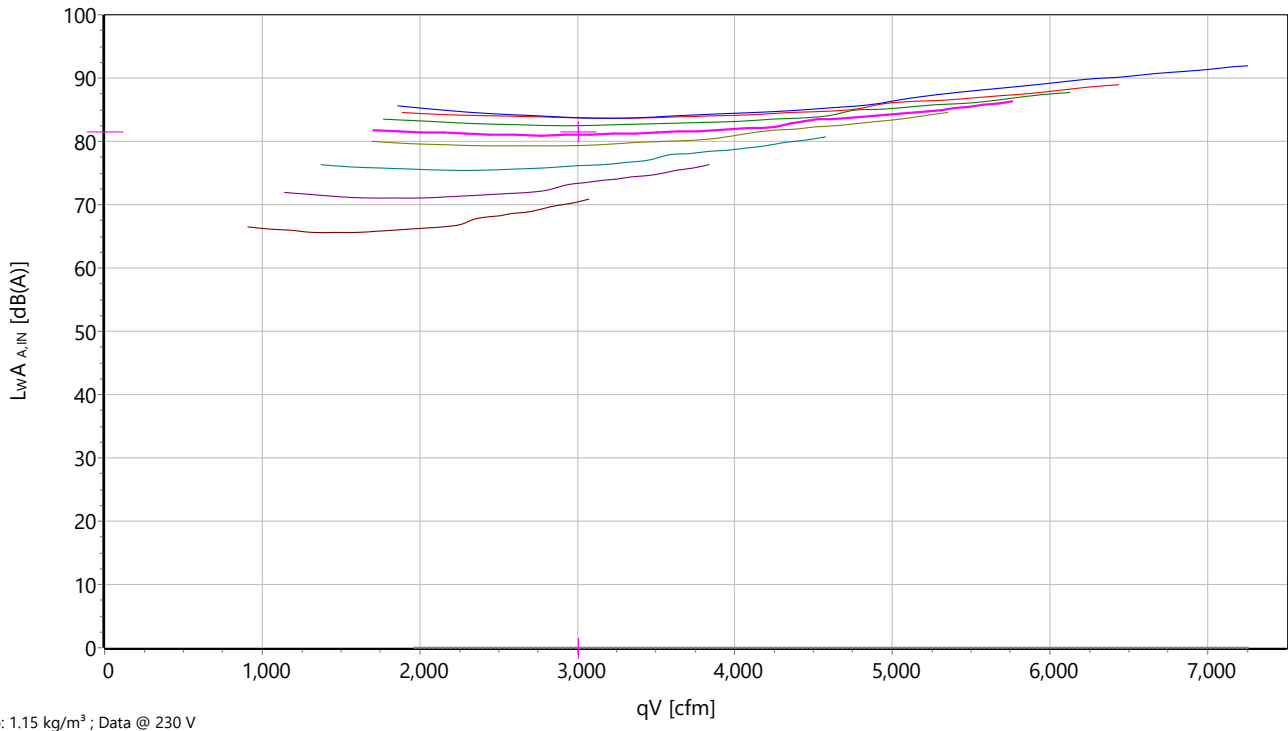
Type: **GKHM 400-CII.133.6FF IE Gen3**
 Module Classic
 Part no.: N88-40700



Input power



Sound power

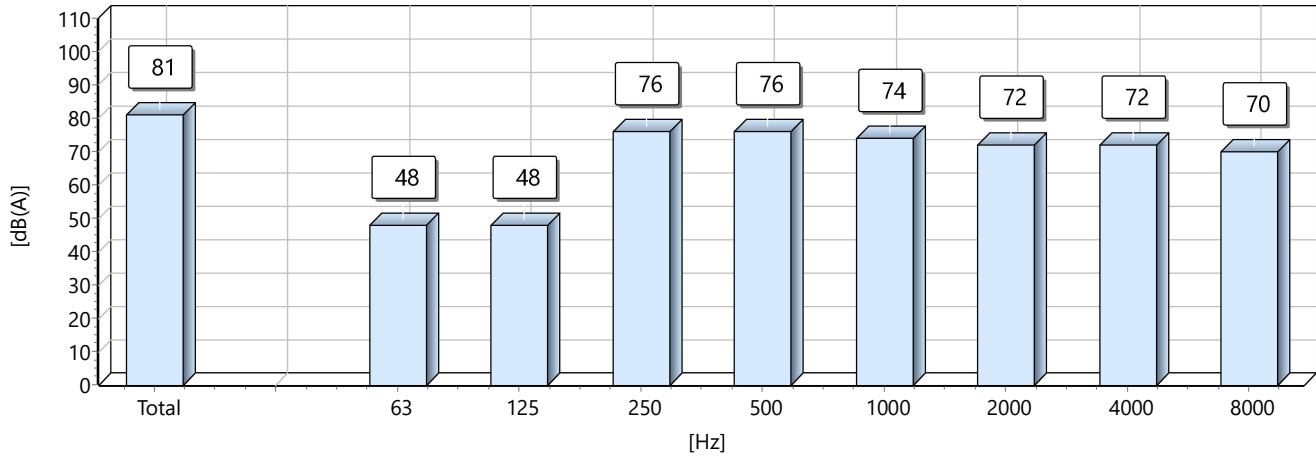




Type: **GKHM 400-CII.133.6FF IE Gen3**
 Module Classic
 Part no.: N88-40700



LwA(in)



LwA(out)

