# Pulley service lift systems

### for projectors

### Integrate a projector in the ceiling,

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for example, in a board room, auditorium or conference hall.

These lift systems are especially designed to lower projectors from the ceiling for fast maintenance in a safe and controlled manner.

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A MOON BOOM



## Bring projectors to Service height

storage position

projection position

Save time and money by using the Audipack pulley lift systems

in **10** minutes...

These lift systems are especially designed to lower projectors from the ceiling for fast maintenance in a safe and controlled manner.

The projector receives power and data signals through special connectors, which are disconnected when it is lowered and which restore contact when the lift is fully retracted. You can even connect HD signals with the standard supplied connector sets.

Pulley lifts are equipped with safety hooks to secure the projector in the retracted position. The projector will return to this exact position in the ceiling thanks to four centring points on the lift, ensuring the correct position of the projected image.

All this contributes to a safer, more flexible way of presenting and servicing.

The combination lift systems are available as standard in two models, in different sizes and lifting capacities.

An Audipack projector mount is needed to fix the projector to the system.

#### Note:

For distribution HD signal use standard available "long distance HDMI twisted pair extender" solutions!

Durable built

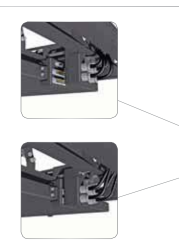
service position

- Low maintance
- Quick installation
- Low noise engine

#### Standard connector configuration

**Top D-sub connector** 1-phase 230 V 16 A with 1 early make, late break ground pin

Middle & lower connector 6 coaxial contacts 75 Ohm 1 early make, late break ground pin 17 signal pins





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Service lift systems	5		
	<b>Ref.</b> Dimensions in mm. Max. projector size in mm Max. service stroke in mm Number of cables	<b>P2687</b> W 400 x D 630 x H 225 W 500 x D 600 <b>4000</b> 2	Max 20
1	Ref.	P2271	
	Dimensions in mm. Max. projector size in mm Max. service stroke in mm Number of cables	W 770 x D 980 x H 230 W 650 x D 800 <b>6000</b> 4	Max 45
The Party of the P	Connectivity	Combo at violes s	
er supply: 230 VAC 50-60 Hz		Contact relay	
SERVICE AND SCISSOR	R COMBINATION LIFT SY	·	
<b>SERVICE AND SCISSOR</b> nnectivity: Contact relay tional wall switch or	R COMBINATION LIFT SY	STEMS	Max 20
<b>SERVICE AND SCISSOR</b> nnectivity: Contact relay tional wall switch or	R COMBINATION LIFT SY Ref. Dimensions in mm. Max. scissor stroke in mm Number of scissors	<b>STEMS</b> <b>P1678</b> W 762 x D 770 x H 265 <b>1070</b> 2	
<b>SERVICE AND SCISSOR</b> nnectivity: Contact relay tional wall switch or	R COMBINATION LIFT SY Ref. Dimensions in mm. Max. scissor stroke in mm	<b>STEMS</b> <b>P1678</b> W 762 x D 770 x H 265 <b>1070</b>	
<b>SERVICE AND SCISSOR</b> nnectivity: Contact relay tional wall switch or	R COMBINATION LIFT SY Ref. Dimensions in mm. Max. scissor stroke in mm Number of scissors Max. service stroke in mm	<b>STEMS</b> <b>P1678</b> W 762 x D 770 x H 265 <b>1070</b> 2 <b>4000 mm</b>	20
<b>SERVICE AND SCISSOR</b> nnectivity: Contact relay tional wall switch or	R COMBINATION LIFT SY Ref. Dimensions in mm. Max. scissor stroke in mm Number of scissors Max. service stroke in mm Number of cables	<b>STEMS</b> <b>P1678</b> W 762 x D 770 x H 265 1070 2 4000 mm 2	
<b>SERVICE AND SCISSOR</b> nnectivity: Contact relay tional wall switch or	R COMBINATION LIFT SY Ref. Dimensions in mm. Max. scissor stroke in mm Number of scissors Max. service stroke in mm Number of cables Ref. Dimensions in mm. Max. scissor stroke in mm	<b>STEMS</b> <b>P1678</b> W 762 x D 770 x H 265 <b>1070</b> 2 <b>4000 mm</b> 2 <b>P3802</b> W 762 x D 770 x H 305 <b>2085</b>	
<b>SERVICE AND SCISSOR</b> nnectivity: Contact relay tional wall switch or	R COMBINATION LIFT SY Ref. Dimensions in mm. Max. scissor stroke in mm Number of scissors Max. service stroke in mm Number of cables Ref. Dimensions in mm. Max. scissor stroke in mm Number of scissors Max. service stroke in mm	<b>STEMS</b> P1678   W 762 x D 770 x H 265   1070   2   4000 mm   2   W 762 x D 770 x H 305   2085   4   4000 mm	
,	R COMBINATION LIFT SY Ref. Dimensions in mm. Max. scissor stroke in mm Number of scissors Max. service stroke in mm Number of cables Ref. Dimensions in mm. Max. scissor stroke in mm Number of scissors Max. service stroke in mm Number of cables	<b>STEMS</b> P1678   W 762 x D 770 x H 265   1070   2   4000 mm   2 <b>P3802</b> W 762 x D 770 x H 305   2085   4   4000 mm   2	

Max. projector size **W 500 x D 600 mm** Number of cables

Connectivity: Contact relay	Ref.	P2685	Q
Optional wall switch or	Dimensions in mm	W 976 x D 770 x H 305	Max.
IR/RF remote (not for service stroke)	Max. scissor stroke in mm	700	
	Number of scissors	1	
	Max. service stroke in mm Number of cables	<b>6000 mm</b> 4	
1 Contraction	Ref.	P3806	
	Dimensions in mm	W 976 x D 770 x H 305	45 Max.
	Max. scissor stroke in mm	1400	
	Number of scissors Max, service stroke in mm	2 6000 mm	
	Number of cables	4	
	Number of Cables	4	
	Ref.	P3808	

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W 976 x D 770 x H 305

Max. scissor stroke in mm Number of scissors Max. service stroke in mm Number of cables **2800** 4 6000 mm 4 Ref. P3810 W 976 x D 770 x H 305 Dimensions in mm Max. scissor stroke in mm **4200** Number of scissors 6 **6000 mm** 4 Max. service stroke in mm Number of cables Ref. P3812 W 976 x D 770 x H 305 Dimensions in mm Max. scissor stroke in mm **5600** 8 Number of scissors Max. service stroke in mm 6000 mm Number of cables 4 Max. projector size W 650 x D 800 mm

Dimensions in mm

Power supply: 230 VAC 50-60 Hz



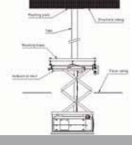








### Spacer Frame



With large internal spaces between the structural ceiling and false ceiling, it is better to use a spacer frame to position your Audipack product just above the false ceiling.

Installing your product with long windings or rods ends up in an unstable and flexible set-up. Using the spacer frame prevents choosing large lift systems with long distances and saves costs in the end.