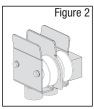




Contents

- Conduit
- · Coiled Cord Assembly
- · Power Wire Harness
- Normally Open Low Profile Switch included with two conductor kits
- Hardware for fastening to Mast and Carriage





Catalog Order No.⊘	Overall P Lowered Height ③	Mast Ha Maximum Fork Height ()	Number of As conductors & wire size	Maximum Amps @ Volts	Mounting Clearance Dimensions			
6844331	<u>SAL</u> ≤ 77"	166"	2 @ 18 ⑤	5A @ 12V	55.5"	8"	6.5"	3.5"
6844332	<u> </u>	166"	2 @ 18 ⑤	2A @ 24V-48V	55.5"	8"	6.5"	3.5"
6844336	78"-83"	189"	2 @ 18 ⑤	5A @ 12V	61.5"	8"	6.5"	3.5"
6844337	78"-83"	189"	2 @ 18 6	2A @ 24V-48V	61.5"	8"	6.5"	3.5"
6844341	84"-93"	218"	2@18⑤	5A @ 12V	68.5"	6"	4.5"	3.5"
6844342	84"-93"	218"	2 @ 18 ⑤	2A @ 24V-48V	68.5"	6"	4.5"	3.5"
6844346	94"-101"	240"	2 @ 18 ⑤	5A @ 12V	74.5"	6"	4.5"	3.5"
6844347	94"-101"	240"	2 @ 18 ⑤	2A @ 24V-48V	74.5"	6"	4.5"	3.5"
6844351	102"-120"	320"	2 @ 18 ⑤	5A @ 12V	87.5"	6"	4.5"	3.5"
6844352	102"-120"	320"	2@18 ⑤	2A @ 24V-48V	87.5"	6"	4.5"	3.5"
6844334	≤ 77"	166"	4 @ 26 ⑥	1A @ 12V	55.5"	6"	4.5"	3.5"
6844339	78"-83"	189"	4 @ 26 ⑥	1A @ 12V	61.5"	6"	4.5"	3.5"
6844344	84"-93"	218"	4 @ 26 6	1A @ 12V	68.5"	6"	4.5"	3.5"
6844349	94"-101"	240"	4 @ 26 ⑥	1A @ 12V	74.5"	6"	4.5"	3.5"
6844354	102"-120"	320"	4 @ 26 6	1A @ 12V	87.5"	6"	4.5"	3.5"

- ① Dual and triple lift mast only, order by MFH and verify "A" dimensions. For Quad Masts use a Cable Reel
- ③ OAL and MFH dimensions are guidelines. Refer to mounting clearance requirements to verify that Power Cord will fit on mast.
- 4 Termination point must be attached to a non-sideshifting member of the mast carriage. If using an integral carriage, special bracketing may be required.
- Solution Interface with a Cascade attachment.
- For best performance, the Power Cord must be mounted in the zone above represented by the dashed lines and as close to the top of the channels as possible. Please verify that this free area is available on your lift truck.
- Hose reel adaption mounting kit: Figure 1 (Order No: **6839261**
- Bracket to stack two power cords beside each other: Figure 2 (Order No: 6011619
- Not suitable for applications under 35° F NO COLD STORAGE
- Power Cord required for rotational control

- 6 Intended use: low current signal transmission.
- **7** UL Claslified

