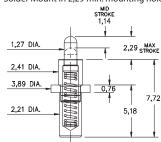
SPRING-LOADED P

DISCRETE SPRING-LOADED CONTACTS • POWER SPRING PINS

0850

0850-0-15-20-83-14-11-0

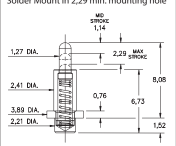
Power spring pin Solder Mount in 2,29 min. mounting hole



0851

0851-0-15-20-82-14-11-0

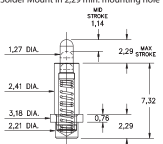
Power spring pin Solder Mount in 2,29 min. mounting hole



0853

0853-0-15-20-82-14-11-0

Power spring pin Solder Mount in 2,29 min. mounting hole

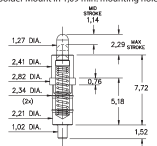


0852

0852-0-15-20-83-14-11-0

Power spring pin

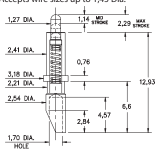
Solder Mount in 1,09 min. mounting hole



0854

0854-0-15-20-82-14-11-0

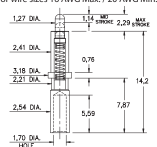
Power spring pin, Soldercup Accepts wire sizes up to 1,45 Dia.



0855

0855-0-15-20-82-14-11-0

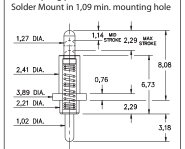
Power spring pin, Wire crimp termination for wire sizes 16 AWG Max. / 20 AWG Min.



0856

0856-0-15-20-82-14-11-0

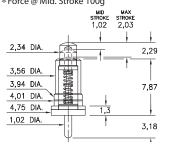
Power spring pin



0861

0861-0-15-20-82-14-11-0

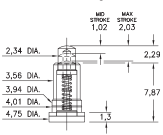
Solder Mount in 1,09 min. mounting hole *Force @ Mid. Stroke 100g

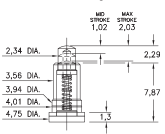


0871

0871-0-15-20-82-14-11-0

Long stroke, Surface Mount *Force @ Mid. Stroke 100g





Mechanical & Electrical Specifications:

Durability: 1,000,000 cycles

Rated Current (Free air):

Continuous 9 amps @ 10° C temperature rise

Contact Resistance: $20 \text{ m}\Omega \text{ max}$.

Environmental Specifications:

Operating temperature range: -55/+125°C

82, 83 Springs are not interchangeable

Order Code: 08XX - X - 15 - 20 - 8X - 14 - 11 - 0 **Spring Number**

Spring	Mid.	Max.	Force @	Initial Force
Number	Stroke	Stroke	Mid. Stroke	(Pre-Load)
*82	1,14	2,29	120 g	25 g
83	1,14	2,29	120 g	25 g

Material Specifications:

Sleeve & Plunger Material: Copper Alloy Spring Material: Stainless Steel 302

Sleeve & Plunger Finish: 0,5µm Gold over Nickel

Spring Finish: 0,25µm Gold over Nickel

Dimensions: Millimeters

Tolerances On: Lengths: ± 0.15

