



Checklist – Solar

Company: _____	Date: _____
Address: _____	Tel.: _____
Contact for inquiries: _____	Fax: _____
Dept.: _____	E-mail: _____

1 Type

- ZSA-Actuator
 Screw jack
 Any

2 Technical Parameters

- a) Total stroke length 900 mm
 Total stroke length _____ mm

b) Connection



- Drive side
 Thrust tube side

c) Static load

Retracted



Compression load _____ kN
 Tensile load _____ kN

Intermediate posn. during stroke _____ mm



Compression load _____ kN
 Tensile load _____ kN

Extended



Compression load _____ kN
 Tensile load _____ kN

d) Load to be moved dynamically

Tensile and compressive force: _____ kN

e) Stroke speed

- 2-3 mm/s
 _____ mm/s

3 Accessories

- Pivot brackets LB





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4 Installation location, ambient climatic conditions

Ambient temperature: Min. [_____] °C Max. [_____] °C

5 Schedule

[_____] pieces prototypes Delivery date: [_____]

[_____] pieces series Delivery date: [_____]

IMPORTANT: The "Checklist - Electronics" is also to be downloaded.
 This Checklist is also required for an inquiry.

Solar industry application examples

