E-mail: smk_overseas@e-smk.co.jp

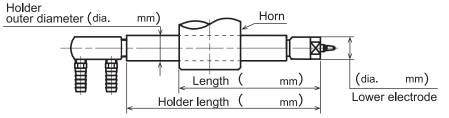
Your Specifications for Robo-navi2-Single Slide Unit

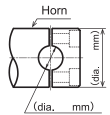
Contact person

Date:

Thank you for your inquiry about Robo-navi2-Single Slide Unit. We would like to confirm the specification so please answer below questions and send us back.

Trading Company				2) Manufacturer				
Company name				Company name				
Depart- ment		Position		Depart- ment		Position		
Your name		Fax		Your name		Fax		
E-mail				E-mail				
 3) Power supply frequency — ☐ 50Hz ☐ 60Hz 4) Your spot welding machine — Maker ()		· Set the start-up self-hold		
5) Squeeze time — (cycle : 6) Nut feeding method —)	to activate whe current starts to • Upper tip needs clearance for gu		t starts to flow. tip needs nce for guide pin. e provide us 5 pcs	
8) Water hose joint —								
• Nut Squ Flar Hex • Hole and	10) Specification size (M shape lare □ Hex □ Round lare □ Hole □ T-nut lare □ Other (left) lare □ Other (left) lare □ Hole □ (left) lare □ Hex □ Round lare) φ t) t)	11) Spece • Nut size (M • Nut shape □ Square □ Hex □ Flange type □ Hex cap nut • Hole diameter and board thi Board thickness t Hole Φ	□ Round □ T-nut □ Other (er of work φ	Nut si Nut si Square Flange Hex ca Hole of and book Board thickness	ze (M nape e Hex e type ap nut diameter bard thic	Fication 3 Round T-nut Other (r of work φ ckness t · (φ)(t · (φ)(t)))
13) Dimensions of Holder and Horn								





Example

