Fax this to SMK Co., Ltd at Fax: +81-42-703-0026

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

Your Specifications for **Perfect-navi** Platen Type Slide Unit

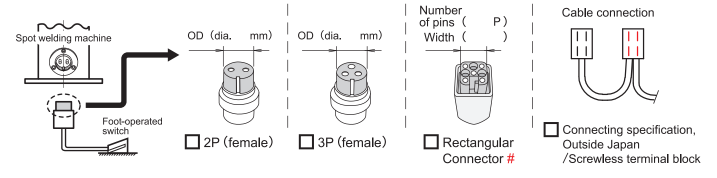
Thank you for your inquiry about **Perfect-navi Slide Unit**. We would like to confirm the specification so please answer below questions and send us back.

Contact person

Date:

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) You	r spot welding mach)			\triangle				
5) Squeeze time — (cycle) 6) Nut feeding method — ☐ Feeder ☐ Manual feed					on the well to activate			e start-up self-h welding machi vate when the t starts to flow.	old ne
7) Nut)		Upper tip needs clearance for guide pin						
8) Wat	ter hose joint ———	otor	• Please provide us 5 pcs. each of nut samples.						
9) Air piping —									
	10) Specification 1	11) Spec	11) Specification 2			12) Specification 3			
 Nut shape Square □ Hex □ Round □ Flange type □ T-nut □ Hex cap nut □ Other () Hole diameter of work φ and board thickness t Board Nut shape □ Square □ Flange □ Hex ca • Hole of and board 			• 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 ckness t)	 Nut size (M) Nut shape Square Hex Round Flange type T-nut Hex cap nut Other (Hole diameter of work φ and board thickness t Board thickness t Board thickness t Hole φ (φ) (t (φ) (t)

13) The shape of metal connector and number of pins of the foot-operated switch or the connector between nut feeder and welding machine in use.



If you select a rectangular connector, please send us a photo and electrical drawing to confirm start signal.



Example

