## Your Specifications for Handy-navi2

Date: /

Thank you for your inquiry about **Handy-navi2**. Please fill in and send us back.

	1)Trading Company	2 ) Manufacturer		
Company name		Company name		
Depart- ment	Position	Depart- ment	Position	
Name		Name		
4 ) Your sp 5 ) Squeez 6 ) Nut fee 7 ) Nut fee 8 ) Water I	supply frequency — ☐ 50Hz ☐ 60Hz  bot welding machine — Maker (  ze time — — ( cycle  eding method — ☐ Feeder ☐ Manu eder — Maker (  hose joint — L-shaped hose conne	al feed ) ector	on t to a curr • Upp clea • Plea eact	the start-up self-hold the welding machine activate when the rent starts to flow. The per tip needs rance for guide pin. The provide us 5 pcs. In of nut samples.
Nut s		iameter Board	. Welding current	Weld flow time
М	□ Square □ Hex □ Round □ Flange type □ T-nut □ Hex cap nut □ Other ( )	work thicknes	A	cycle
М	□ Square □ Hex □ Round □ Flange type □ T-nut □ Hex cap nut □ Other ( )	t	А	cycle
М	□ Square □ Hex □ Round □ Flange type □ T-nut □ Hex cap nut □ Other ( )	t	А	cycle
М	□ Square □ Hex □ Round □ Flange type □ T-nut □ Hex cap nut □ Other ( )	t	А	cycle
М	□ Square □ Hex □ Round □ Flange type □ T-nut □ Hex cap nut □ Other ( )	t	А	cycle
Holder	meter (dia. mm) Horn  Length (mm) Holder length (mm)	<u> </u>	m) rode  Horn (dia. m	mm)
	ape of metal connector and number of piren nut feeder and welding machine in use.		perated switch or the	e connector
Spot welding ma	OD (dia. mm) OD (dia.  Foot-operated switch		s ( P)	nnecting specification, aside Japan

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

/Screwless terminal block

Connector #

## Example

