



# APPLICATOR PROPOSAL/DESIGN FORM

## CUSTOMER NAME & ADDRESS

COMPANY NAME

CUSTOMER CONTACT PERSON

ADDRESS

CITY

COUNTRY

PHONE NUMBER

FAX NUMBER

TERMINAL MANUFACTURER

MANUFACTURER'S PART NUMBER

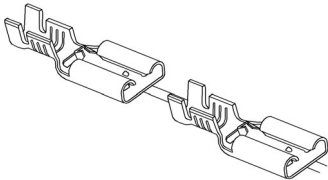
YOUR TERMINAL PART NUMBER

TERMINAL TO BE INSERTED INTO HOUSING?

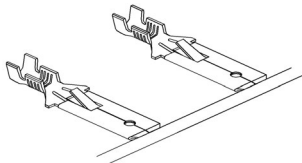
YES, PART NO:  NO

### CARRIER STRIP TYPE

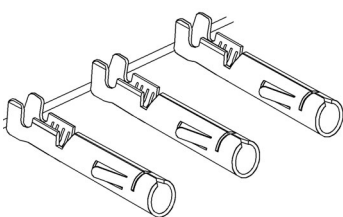
END-TO-END



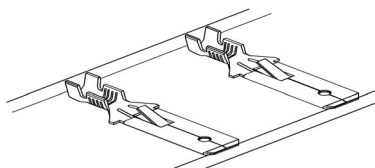
REAR



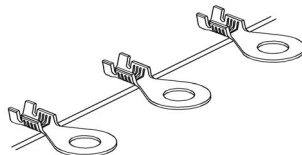
FRONT



FRONT AND REAR



CENTER



Wire Gauge(s):

Crimp Height(s):

Insulation Outside Diameter(s):

Pull Test (MINIMUM):

Number of wires to be crimped simultaneously

Single  Double

PLEASE COMPLETE THIS FORM AND DELIVER ALL REQUIRED INFORMATIONS, PRODUCT PRINTS OR 5 SAMPLE TERMINALS (on carrier strip), AND APPLICATION SPECIFICATION OR 5 PROPERLY TERMINATED SAMPLES TO YOUR HATKO SALES ENGINEER OR SEND TO:

HATKO A.Ş. MARKETING & SALES DEPARTMENT  
FIRUZKÖY YOLU NO:52 34850 AVCILAR  
İSTANBUL/TURKEY -FAX:0212 5917691

NOTE: WHEN AN APPLICATOR IS ORDERED, 300 TERMINAL SAMPLES (in strip form), PRODUCT PRINTS, APPLICATION SPECIFICATIONS MUST BE PROVIDED.

### CRIMPING MACHINE MANUFACTURER:

#### CRIMPING MACHINE TYPE

STRIPPER CRIMPER

FULLY AUTOMATIC LEAD MAKER

#### REEL FEED DIRECTION (with operator facing front of machine)

REAR (END-to-END)

LEFT-to-RIGHT



### CRIMP SPECIFICATION INFORMATION

INDICATE CRIMP SPECIFICATION DIMENSION and TOLERANCES

#### WIRE CRIMP

F TYPE

O TYPE



W= \_\_\_\_\_ ± \_\_\_\_\_

#### INSULATION CRIMP

F TYPE

O TYPE



W= \_\_\_\_\_ ± \_\_\_\_\_

NOTE: Please list and document any special crimp, cut-off, bend, housing, requirements or special qualifications:

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_