# DIES for RFA-4005-20 Grimp Tool Handle

RFA-4005-01

For RG-58/U, RG-59/U,

RG-400/U, RG-8X, RG-142/U, RG-223/U,

Crimp Dies for RFA-4005-20.p65

#### RFA-4005-02



cables, cavity dimensions: pin on Belden 9913 cable. .100", .128" and .429". The 214/U, and Belden 9913 .128" cavity crimps the center For RG-8/U, RG-213/U, RG-

#### RFA-4005-04



62/U and Cambridge and CP-89 Connectors Series CP-88 RG-58/U, RG-59/U, RG-.228", .068", .305", for

#### RFA-4005-05

sions: .052", .068", .100", .213" and .255".

cables, cavity dimen-Proflex and various video



.155", .184", and .215

#### RFA-4005-06



59/U, RG-6/U, and F-Type (CATV) coax connectors .255", .324", .354" for RG-

#### RFA-4005-07



coax connectors (RFI Cable Groups B & C) for RG-58/U, RG-174/U .213", .178", .068", .042",

### RFA-4005-08



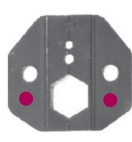
#### Groups D & G) 8281 coax cable (RFI Cable for RG-59/U and Belden .318", .255", .068", .042",

#### RFA-4005-09



connectors (RFI Cable Group B) U and Mini 59/U coax 174/U, RG-188/U, RG-316/ .178", .128", .068", for RG-

### RFA-4005-10



Group E) RG-8/U, RG-11/U and RG-213/U (RFI Cable

#### RFA-4005-12



.080", .100", .429" for

#### 中中 0

and cutting for 8 conductors wire keyed modular plug, with stripping For RJ-45, 8 position keyed or non-

#### RFA-4005-14

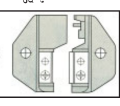


400; .429", .118" hex on Belden 9913, LMR®-Crimps coaxial connectors

#### RFA-4005-15



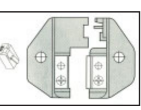
4 or 6 and cutting with stripping modular plug, position For RJ-11, 2,



#### RFA-4005-16



for 6 and cutting stripping conductors plug, with For 6 DEC



## RFA-4005-17



and cutting for 8 conductors wire For RJ-45 amp plug, with stripping

#### 000 0

stripping and cutting for 10 conductors wire For 10 position modular plug with

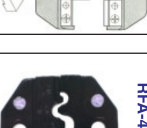
# RFA-4005-18

conductors for 2, 4, 6

wire



# RFA-4005-21



AWG 22-8 For non-insulated terminals

#### RFA-4005-22



For non-insulated flag sq.mm. AWG 22-18, 16-14 terminals from 0.5 to 2.5

#### RFA-4005-23



0

For cord end terminals from 0.5 to 10 sq.mm. AWG 22-8

#### RFA-4005-24



0.5 to 6 sq.mm. AWG 22-18, 16-14, 12-10 For insulated terminals from

#### RFA-4005-25



AWG 22-18, 16-14, 12-10 terminal from 0.5 to 6 sq.mm. For non-insulated open barrel

#### RFA-4005-26



sq.mm. AWG 22-18, 16-14 and cable lugs from 1.5 to 6 For non-insulated terminals

#### RFA-4005-27



sq.mm. AWG 22-18, 16-14 DIN 46234 from 0.5 to 10 For non-insulated terminals 12-10, and 8