

97 KHP35

Tools and harnessing machines



Knuckle-joint press for termination of RAST 2.5 connectors
in insulation displacement technology

Range of application

Connector	351..., 351...-2, 351...-4, 3520, 3521, 3522, 3523, 352...-2
Pole number	2-20
Pitch	2,5 mm
State of delivery of connectors	in chain
Processable conductor	discrete conductor, notched flat cable 2.5/5.0 mm

Features

Application	low and middle volume production
Stroke capacity	ca. 450/h
Scope of functions and delivery	<ul style="list-style-type: none"> - Manual feeding of connector chain - Fixation of inserted discrete conductors by spring-loaded pressure pads until pressing - Separation of connectors from chain during pressing - Harnessing of bus cables not possible
Options	<ul style="list-style-type: none"> - Special press die, required for 351... with side P2 being closed

Dimensions and supply data

Dimensions (H x W x D)	430 mm x 210 mm x 350 mm
Weight	ca. 23 kg

97

KHP35

Designation	Pole Number	PU (Pieces)	MDQ (Pieces)
KHP35	-		1

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Crimpers](#) category:

Click to view products by [Lumberg](#) manufacturer:

Other Similar products are found below :

[576771-1](#) [576788-2](#) [010-0041](#) [010-0055](#) [010-0096](#) [604228-1](#) [M225202-37](#) [CT150-2-D02](#) [CT150-4-LY2](#) [CT150-6-RH07](#) [M322](#) [63484-3701](#)
[63800-0140](#) [63800-8355](#) [63811-3275](#) [63811-3376](#) [63811-6375](#) [63811-6475](#) [63811-7875](#) [63811-8175](#) [63811-8875](#) [63819-0475](#) [63819-1875](#)
[63819-2875](#) [63819-4375](#) [63819-4475](#) [63823-3475](#) [63823-5175](#) [63823-6375](#) [63823-8375](#) [63827-5375](#) [64001-0975](#) [64001-2175](#) [64001-4175](#)
[662903-2](#) [690142-4](#) [690602-6](#) [D38999/20WA98JB-LC](#) [7-1633664-2](#) [7-22278-0](#) [7-22280-5](#) [7-240641-3](#) [762637-1](#) [808714-1](#) [8-1633117-3](#)
[853721-6](#) [91362-1](#) [995-0001-187](#) [1-1633932-5](#) [999-50-020083](#)