

IMPACT PUNCHDOWN TOOL

Precise, reliable connections every time



KLEIN TOOLS 

1.800.561.8187

www.**itm**.com

information@itm.com



IMPACT PUNCHDOWN TOOL

Terminate and cut wire in one step with the MIM (metal injection molding) precision ground combination 66/110 blade. The tool features the traditional punchdown-style form with a cushioned, non-slip handle.



Metal injection molding (MIM) blade for durability

Bayonet style (twist & lock) socket accepts most manufacturers' blades

Spring loaded for fast, low effort seating and terminating

High-alloy steel for durability and long life

Pick and spludger included on the tool

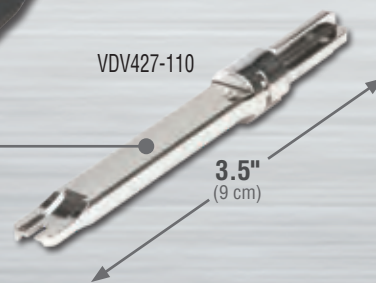
Traditional punchdown style with cushioned handle for comfort with non-slip grip

Selectable (Hi/Low) impact-force settings

Easy release for replacement blade storage (blade sold separately)

VDV427-300

Extended Reach MIM Blade (Cat. No. VDV427-110) for working on active panels with pre-existing connections (sold separately)



VDV427-110

3.5"
(9 cm)



Cat. No.	UPC 0-92644+	Description	Configuration End 1	Configuration End 2
VDV427-300	58333-9	Impact Punchdown Tool		
VDV427-104	58206-6	Dura-Blade™ 66/110 Cut Punchdown Blade	110 Terminate and Cut	66 Terminate and Cut
VDV427-110	58351-3	Extended Reach Blade for Impact Punchdown Tool		N/A

TERMINATE AND CUT WIRES IN ONE STEP

PUNCH CABLES INTO 66/110 PANELS AND BLOCKS



1.800.561.8187

www.itm.com

information@itm.com