Misc. Blades and Tooling

Yazaki Wire Processing Machines

Used In These Machines

Yazaki YACC-4 Mechtrix offers a number of different styles of stripping and cut-off blades for the various wire processing machines manufactured by Yazaki. Some of the more popular sizes and styles are listed below. Mechtrix blades for the Yazaki Machines are made to precision standards from a specially selected tool steel to insure optimum performance and blade life and are produced using state-of-the-art manufacturing techniques. The state-of-the-art manufacturing techniques are combined with patented Mechtrix technology to produce perfect stripping form radii.

In addition to the "Universal" Stripping Blades, Mechtrix also offers our patented M-Series stripping form geometries for processing difficult insulations in the Yazaki Machines. Please contact Mechtrix for assistance in selecting the appropriate style and size blade for your particular application.



YACC-4 Stripping and Cut-off Blades

Mechtrix Description	Mechtrix Part Number	Wire Range	OEM Part Number
Y4V-0.3-0.5 Strip Blade	24844-CT1	0.3~0.5mm ²	1
Y4V-0.5-2.0 Strip Blade	24845-CT1	0.5~2.0mm ²	-
Y4V-3.0-8.0 Strip Blade	24846-CT1	3.0~8.0mm ²	-
Y4V-3.0 Strip Blade	26194-CT1	3.0mm ²	-
Y4CL Cut-off Blade (WCB)	24847-CT1	-	-



YACC-4 Off-Set Stripping Blades

Mechtrix Description	Mechtrix Part Number	Wire Range	OEM Part Number
Y4OV-0.5-2.0 (Off-set) Strip Blade	25790-CT1	0.5~2.0mm2	-
Y4OV-0.3-0.5 (Off-set) Strip Blade	25789-CT1	0.3~0.5mm2	-
Y4OV-0.3-1.25 (Off-set) Strip Blade	25791-CT1	0.3~1.25mm2	-

