

SINGLE BLOCK

WR-TBL



more details online

Wire Protector
691 101 710 0xx
691 102 710 0xx / 691 102 810 0xx
691 103 110 0xx
691 104 700 0xx
691 111 710 0xx
691 133 710 0xx / 691 133 810 0xx
691 137 710 0xx / 691 137 910 0xx

Rising Cage Clamp	
2.54 / 3.5 / 3.81 mm	5 mm
691 210 910 0xx	691 213 710 0xx
691 214 110 0xx	691 215 700 0xx
691 214 310 0xx	691 131 710 0xx / 691 132 700 0xx
691 230 110 0xx	691 201 720 0xxS
691 221 12 00xx / 691 221 320 0xx	691 241 70 00xx / 691 241 710 0xx
691 214 100 0xx / 691 214 300 0xx	691 216 710 0xx / 691 242 70 00xx
691 243 110 0xx / 691 243 310 0xx	691 244 710 0xx / 691 252 7100 xx / 691 253 710 0xx

Screwless Push In	
2.5 / 2.54 / 3.5 / 3.81 mm	5 / 5.08 mm
691 402 910 0xxB / 691 403 900 0xxB	691 401 700 0xxB
691 412 120 0xxB / 691 412 120 0xxMB	691 401 710 0xxB
691 417 320 0xxS	691 411 510 0xx
691 410 100 0xx	691 411 710 0xxB
691 410 110 0xx	691 415 520 0xx
691 410 120 0xx	691 406 710 0xxB
691 409 32 00xx	691 408 520 0xxB

Excenter Clamp
691 126 710 0xxB
691 127 700 0xxB

Rising Cage Clamp	
5.08 mm	6.35 / 7 / 7.5 / 7.62 mm
691 232 510 0xx	691 218 410 0xx
691 233 510 0xx	691 216 410 0xx / 691 216 910 0xx
691 201 520 0xx	691 242 910 0xx
6912135100xx / 6912415100xx	691 243 200 0xx
691 216 510 0xxS / 691 242 510 0xx	691 250 610 0xx
691 244 500 0xx / 691 253 500 0xx	691 253 410 0xx / 691 253 910 0xx
	691 254 410 0xx

Screwless Push In
7 / 7.5 / 7.62 / 10 / 10.16 mm
691 404 910 0xxB
691 411 410 0xx
691 411 910 0xx
691 412 220 0xx
6914 156 200 xx
691 418 420 0xx

Screwless Spring Clamp
691 413 720 0xxB
691 414 720 0xxB
691 416 500 0xx

Rising Cage Clamp
9.62 / 10 / 10.16 mm
691 131 810 0xx
691 216 810 xxx
691 219 610 0xx
691 241 610 0xx
691 250 910 0xx
691 253 610 xxx
691 256 610 0xx

Rising Cage Clamp SMT
3.81 / 5.08 / 7.62 mm Pitch
691 508 110 3xx
691 709 710 3xx

Screwless Push In THR
691 805 010 3xx
691 810 100 3xx
691 810 110 3xx
691 810 120 3xx
691 809 320 3xx

PASSIVE COMPONENTS | **ELECTROMECHANICAL COMPONENTS** | POWER MODULES | OPTOELECTRONICS | THERMAL MANAGEMENT | CUSTOM MAGNETICS | AUTOMOTIVE | WIRELESS CONNECTIVITY & SENSORS

Important information: Würth Elektronik's design kits contain reference components. These components correspond with the current product development status on the day of supply. Exchange of the reference components to components with up-to-date product development status is not carried out automatically. No liability is taken for the use of these reference components. Therefore, please request new samples prior to releases for series production and product release.

Please check datasheets on www.we-online.com for specifications. Würth Elektronik eiSos GmbH & Co. KG, EMC & Inductive Solutions. ©2024

**ALL PRODUCTS
EX STOCK!**