HBL2723 INSULGRIP TWIST LOCK 30A 3 PHASE 250VAC

产品名称	HBL2723 INSULGRIP TWIST LOCK 30A 3 PHASE 250VAC
公司名称	上海伟务低温真空设备有限公司
价格	540.00/个
规格参数	品牌:Hubbell 型号:HBL2723 用途:电源接头
公司地址	上海市金山区朱泾镇秀州村胜利7028号一栋102 室
联系电话	18918183917 13301865030

产品详情

 品牌
 CTI
 型号
 HBL 2723

 用途
 电源接头
 类型
 低温泵

 种类
 85XX电源接头

8500/8510 电源接头

leviton 2723 locking connector. industrial specification grade, nema I15-30r, 3-pole, 4-wire, grounding, rated 30a 250v 3-phase. cord grip range: .595"-1.150". terminals accommodate #18-#10 awg. leviton"s industrial grade locking plugs, connectors, and receptacles are definitely a step above the rest in quality. each is individually packaged; packaging may differ from photo. features include:

one-piece, rivetless, .035" thick brass contacts offer enlarged contact surface area, low heat, and long life cleat on contacts cuts oxidation when plug blade enter contact surface internal wiring chambers isolate individual conductors to prevent flashover, arcing, and stray strands of wire deep-funnelled, large rectangular-shaped chamfered wire wells guide conductors into termination position transparent wiring chambers provide a means of visual inspection of conductors and terminals wire clamps move within individual chambers to provide positive crimp lock without cutting wire strands color-coded terminal screws

molded-in strip gage provides correct measurement for proper strip length of conductor captive terminal screws eliminate nuisance dropping and searching for missing screws positive crimp contact plate bundles stranded wire maximizing wire/clamp surface contact combination #10-32 deep slotted/phillips brass screws easily torque to 10-14 in.-lbs.

super tough nylon body resists damage from severe impact, abrasion, and chemical attack

wiring module keyed to body for easy assembly. deep slotted/phillips steel screws secure wiring module (12-14 in.-lbs.) to body

ergonomically designed fluted body with radial gripping ridge creates an ideal surface for gripping, turning, and pulling

nema configuration, agency certifications, and device rating are molded on front of device to assist with identification

external cord clamp utilizes deep slotted/phillips steel screws that are backed out and positioned inside shrouded pockets to prevent slippage of screwdriver blade when tightening cord clamp screws

external clamp accepts wire mesh grips. strain relief insert is easily removed without removing cord clamp to accommodate larger cords. cable gage identifies maximum cord size allowed with strain relief insert