






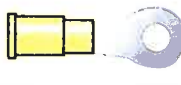



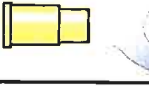


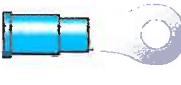
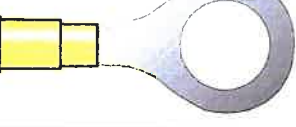


# ELECTRICAL PRODUCTS

## GLOB-A-TRON NYLON INSULATED SOLDERLESS TERMINALS RING TONGUE



### CLASS T01

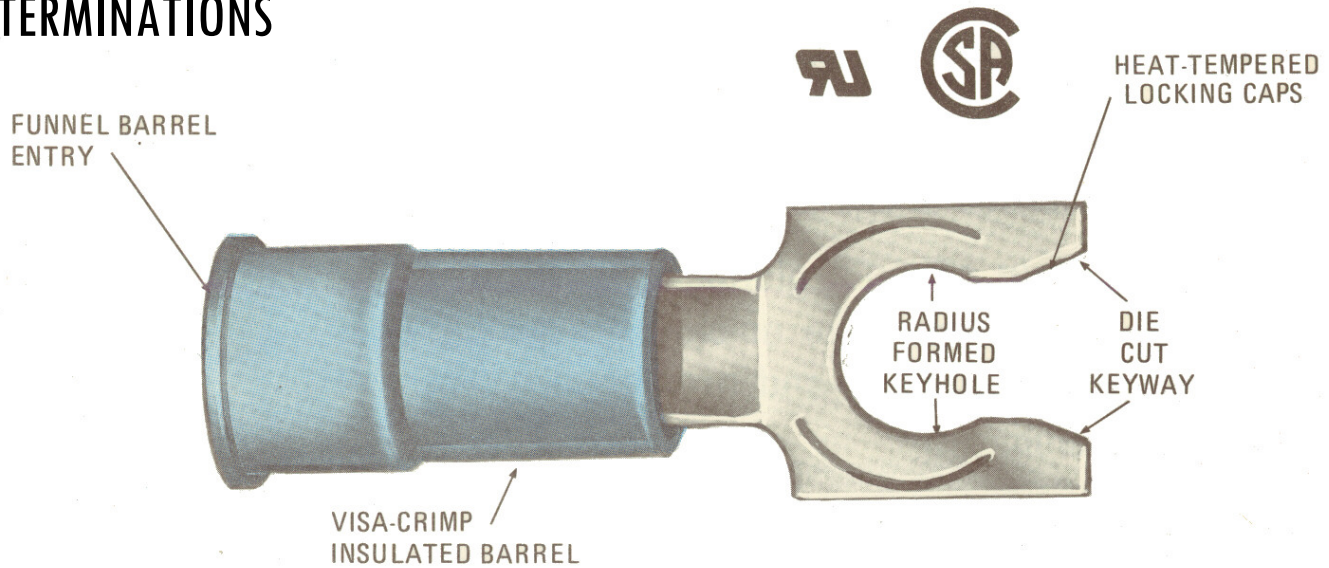
	WIRE	STUD	PART NUMBER		WIRE	STUD	PART NUMBER
	22-18	4-6	325000 (FA)		16-14	5/16	325018 (FA)
	22-18	4-6 LONG	325001 (FA)		16-14	3/8	325020 (FA)
	22-18	8-10	325004 (FA)		12-10	4-6	325022 (FA)
	22-18	12-1/4	325008 (FA)		12-10	8-10	325024 (FA)
	22-18	5/16	325010 (FA)		12-10	12-1/4	325026 (FA)
	16-14	4-6	325012 (FA)		12-10	5/16	325028 (FA)
	16-14	8-10	325014 (FA)		12-10	3/8	325030 (FA)
	16-14	12-1/4	325016 (FA)		12-10	7/16	325032 (CF)



**GLOBAL INDUSTRIAL PRODUCTS**

# GLOB-A-TRON SNAP SPADE TERMINALS

A NEW DESIGN CONCEPT IN PREVENTATIVE MAINTENANCE WIRE TERMINATIONS



- DIE CUT KEYWAY for easy insertion on stud.
- HEAT TEMPERED LOCKING TABS for maximum resistance to wear
- RADIUS FORMED KEYHOLE for highest conductivity
- **GLOB-A-TRON** INSULATION lets you make a visible safe crimp

PART #	DESCRIPTION	PACK
T02-325060	22-18 AWG # 6 SNAP SPADE GLOBA	(BAA)
T02-325062	22-18 AWG # 8 SNAP SPADE GLOBA	(BAA)
T02-325064	22-18 AWG #10 SNAP SPADE GLOBA	(BAA)
T02-325070	16-14 AWG # 6 SNAP SPADE GLOBA	(BAA)
T02-325072	16-14 AWG # 8 SNAP SPADE GLOBA	(BAA)
T02-325074	16-14 AWG #10 SNAP SPADE GLOBA	(BAA)



## FEATURES:

- **FULL CONTACT WITH THE STUD FOR LESS RESISTANCE – BETTER CURRENT FLOW.**
- **ELECTRICALLY PURE COPPER – SPECIALLY TREATED SPRING ACTION-LOCKING FOR SAFE, SURE CONNECTIONS.**
- **WILL NOT DROP OFF EVEN IF THE NUT DOES – BEST FOR VERTICAL OR HIGH VIBRATION INSTALLATIONS.**
- **IMPREGNO-PLATE PLATING IS FUSED TO THE COPPER, CANNOT FLAKE OR CHIP OFF, GIVING YOU THE FINEST CONDUCTIVITY AND PROTECTION AGAINST RUST AND CORROSION.**

## APPLICATIONS:

- **TERMINAL BLOCKS, AND OVERHEAD APPLICATIONS.**
- **ALL INSTRUMENTATION CIRCUITRY AND ALL SWITCH BLOCKS.**
- **IGNITION SYSTEMS, LIGHTING, ETC.**
- **ALL FLANGED SPADE TERMINAL APPLICATIONS.**



## GLOB-A-TRON

### SPADE TERMINALS - Nylon Insulation with Funnel Entry

SPADE



BLOCK SPADE



FLANGED SPADE



**GLOB-A-TRON** Terminals are designed for fast, consistent installation and lasting reliability.

- **FUNNEL ENTRY**
  - FAST AND EASY INSTALLATION
- **DOUBLE CRIMP BARREL**
  - PROTECTS AGAINST STRAIN & VIBRATION
  - RESISTS PULL-OUT
- **NYLON INSULATION**
  - HIGHER TEMPERATURE RESISTANCE 105°C (221°F)

PART #	DESCRIPTION	PACK	PART #	DESCRIPTION	PACK
T02-325024	22-18 AWG 4-6 SPADE GLOBATRON	(FA)	T02-325037	16-14 AWG 4-6 BLOCK SPADE GLOB	(FA)
T02-325026	22-18 AWG 4-6 BLOCK SPADE GLOB	(FA)	T02-325038	16-14 AWG 4-6 FLANGE SPADE GLO	(FA)
T02-325028	22-18 AWG 4-6 FLANGE SPADE GLO	(FA)	T02-325039	16-14 AWG 8-10 SPADE GLOBATRON	(FA)
T02-325030	22-18 AWG 8-10 SPADE GLOBATRON	(FA)	T02-325040	16-14 AWG 8-10BLOCK SPADE GLOB	(FA)
T02-325032	22-18 AWG 8-10BLOCK SPADE GLOB	(FA)	T02-325041	16-14 AWG 8-10FLANGE SPADE GLO	(FA)
T02-325034	22-18 AWG 8-10FLANGE SPAFE GLO	(FA)	T02-325042	12-10 AWG 8-10 SPADE GLOBATRON	(FA)
T02-325036	16-14 AWG 4-6 SPADE GLOBATRON	(FA)	T02-325043	12-10 AWG 8-10BLOCK SPADE GLOB	(FA)
			T02-325044	12-10 AWG 8-10FLANGE SPADE GLO	(FA)



## GLOB-A-TRON

### TERMINALS - Nylon Insulation with Funnel Entry



PART #	DESCRIPTION	PACK
T02-325045	22-18 AWG 4-6 HOOK GLOBATRON	(FA)
T02-325046	22-18 AWG 8-10 HOOK GLOBATRON	(FA)
T02-325048	16-14 AWG 4-6 HOOK GLOBATRON	(FA)
T02-325050	16-14 AWG 8-10 HOOK GLOBATRON	(FA)
T02-325054	12-10 AWG 8-10 HOOK GLOBATRON	(FA)

PART #	DESCRIPTION	PACK
T04-325064	18-14AWG3/16 QUI-SLI GLOB FEM.	(FA)
T04-325066	18-14AWG1/4 QUI-SLI GLOB FEM.	(FA)
T04-325068	12-10AWG1/4 QUI-SLI GLOB FEM.	(FA)
T04-325070	18-14AWG3/16 QUI-SLI GLOB MALE	(FA)
T04-325072	18-14AWG1/4 QUI-SLI GLOB MALE	(FA)
T04-325074	12-10AWG1/4 QUI-SLI GLOB MALE	(FA)

**GLOB-A-TRON** Terminals are designed for fast, consistent installation and lasting reliability.

- **FUNNEL ENTRY**
  - FAST AND EASY INSTALLATION
- **DOUBLE CRIMP BARREL**
  - PROTECTS AGAINST STRAIN & VIBRATION
  - RESISTS PULL-OUT
- **NYLON INSULATION**
  - HIGHER TEMPERATURE RESISTANCE 105°C (221°F)

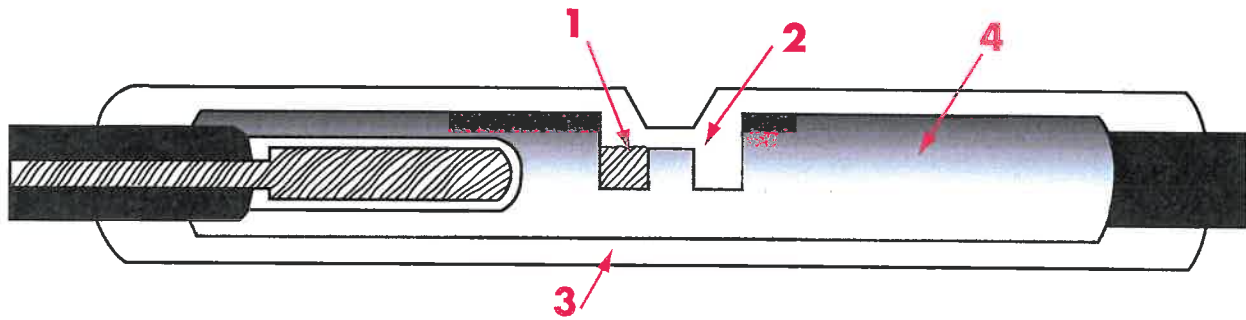


# ELECTRICAL PRODUCTS

## GLOB-A-TRON BUTT SPLICE CONNECTOR



### FOUR WAYS BETTER FOR MAINTENANCE APPLICATIONS



### THESE FOUR DESIGN FEATURES ARE YOUR POSITIVE ASSURANCE FOR SAFE AND DEPENDABLE PERFORMANCE

- 1** EXCLUSIVE SLOTTED WINDOW allows you to see the strands against the positive center stop for a perfect connection every-time.
- 2** WIRE LIMITER assure proper position of wire.
- 3** "SEE THRU" INSULATION for visibility and safety.
- 4** EXTRA-LONG SEAMLESS BARREL for vastly increased resistance to wire pull-out.

CLASS T03			
BUTT CONNECTOR	COLOR	WIRE SIZE	PART NUMBER
	RED	22-18	245374 (FA)
	BLUE	16-14	245376 (FA)
	YELLOW	12-10	245378 (CF)



**GLOBAL INDUSTRIAL PRODUCTS**

## FEATURES:

- RESISTS PULL-OUT – EVEN UNDER HEAVY LOADS.
- **SAFETY WINDOW** INSURES A PERFECT CRIMP.
- ALL SEAMLESS CONSTRUCTION ALLOWS A CRIMP ANYWHERE AROUND THE BARREL.
- **VISUAL CRIMP** INSULATION – OVER 1000 VOLTS PER MIL DI-ELECTRIC.
- **UL AND CSA APPROVED** – RATED TO 600 VOLTS.

## APPLICATIONS:

- WIRING HARNESS COMPONENTS.
- ALL INSTRUMENTATION CIRCUITRY.
- HIGH VIBRATION APPLICATIONS.
- IGNITION SYSTEMS, LIGHTING, ETC.
- ALL BUTT SPLICE CONNECTION APPLICATIONS.
- ANYWHERE POSITIVE ASSURANCE OF A SAFE CRIMP IS VITAL.



# GLOB-A-TRON

## THE PROBLEMS

**IN ELECTRICAL MAINTENANCE WITH  
ORDINARY QUICK-SLIDES ARE:**



- ORDINARY BLADE DESIGN EXPOSES THE CONNECTION TO NUMEROUS SHOP HAZARDS



- EXPOSURE TO MOISTURE CAUSES ORDINARY PLATING TO FAIL



- MECHANICAL CONNECTION BETWEEN THE TWO PARTS BECOMES LOOSE AND UNRELIABLE AFTER A FEW DISCONNECTS



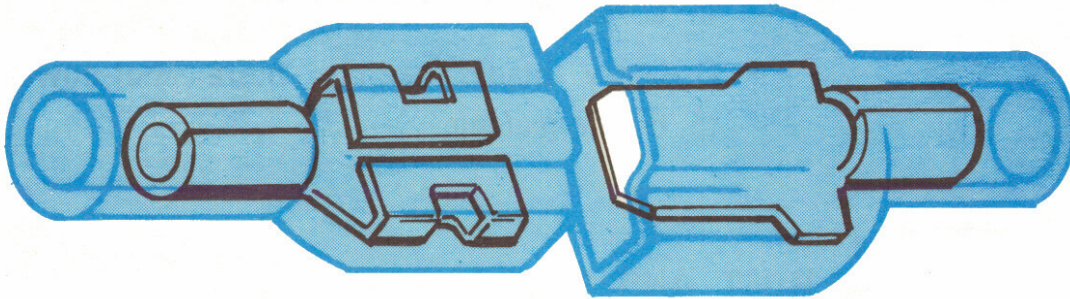
**GLOBAL INDUSTRIAL PRODUCTS**



## GLOB-A-TRON

### FULLY ENCAPSULATED QUICK-SLIDE CONNECTORS

SOLVE ELECTRICAL MAINTENANCE  
QUICK-DISCONNECT PROBLEMS



- CENTERED MALE BLADE FOR REVERSIBLE ENTRY
- FUNNEL BARREL DESIGN FOR EASIER AND FASTER WIRE CONNECTION.
- FULLY INSULATED DESIGN ELIMINATES SHOCK FLASH-OVER, ARCING AND OTHER ELECTRICAL HAZARDS.
- RESISTANCE TO CORROSION.
- IMPROVED DESIGN FEMALE BLADE INCREASES CONDUCTIVITY AND REDUCES METAL FATIGUE.
  - Will accept any quickslide
  - Tightens up tolerances between parts to allow more disconnects per part.

<u>PART #</u>	<u>DESCRIPTION</u>	<u>PACK</u>
T04-325056	22-18AWG1/4 FULLY ENCAP. MALE	(BAA)
T04-325058	16-14AWG1/4 FULLY ENCAP. MALE	(BAA)
T04-325059	12-10AWG1/4 FULLY ENCAP. MALE	(FA)
T04-325060	22-18AWG1/4 FULLY ENCAP. FEM.	(BAA)
T04-325062	16-14AWG1/4 FULLY ENCAP. FEM.	(BAA)
T04-325063	12-10AWG1/4 FULLY ENCAP. FEM.	(FA)

