

HMI 928 series quarter-turn bayonet-lock connectors for head-to-ballast lighting





Theatrical lighting demands reliable, built-to-last connectors and cables. Glenair Series 928 quarter-turn bayonet connectors meet demanding European "VG" standards for performance, durability, and ruggedness. Available in all standard lighting industry configurations, these connectors feature electrocoated aluminum housings, neoprene inserts, and machined copper alloy contacts.

- Nine industry-standard contact arrangements for use on Arri, DeSisti, Cinemills, Filmgear, Mole-Richardson, and other HMI lighting solutions
- Rugged shells and couplings resist handling damage
- Fluted and/or rubber-coated coupling nuts facilitate easy mate and demate

SERIES 928 HMI CONNECTOR SELECTION GUIDE



Line Receptacle



Panel Receptacle



HMI Line Plug,



HMI Line Plug, Heavy-Duty Coupling Ring RadGrip Coupling Ring



HMI **Panel Plug**

HMI Lighting Connectors

Glenair.

Available industry-standard insert arrangements





14S-07
Interchangeable, intermateable with
Veam 14SA7
(7) size #16 contacts
This connector is used on:
Arri 200W
Mole-Richardson 200W and 800W
K5600 Jokerbug 200W, 400W, and 800W.



24-11
(3) size #8 contacts, (6) #12 contacts
This connector is used on:
DeSisti 4KW (blue)



24-2
(7) size #12 contacts
This connector is used on:
Arri 2.5 KW, 4KW
DeSisti 2.5KW (red)
Cinemills 2.5KW, 4KW
Filmgear 2.5KW, 4KW
Mole-Richardson 2.5KW, 4KW



24-2W
(7) size #12 contacts
This connector is used on:
Arri 575W, 1200W, 1800W
DeSisti 1200W (yellow)
Cinemills 575W, 1200W, 1800W
Filmgear 575W, 1200W
Mole-Richardson 1200W



24-2Z (7) size #12 contacts This connector is used on: DeSisti 575W (green)

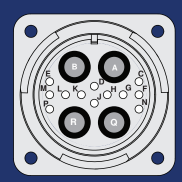




28-22 (3) #16 contacts, (3) #4 contacts This connector is used on: Arri 6KW, 9KW Filmgear 6KW



28-09 (5) #16 contacts, (4) #4 contacts This connector is used on: Arri 12KW, 18KW Filmgear 12KW, 18KW



32-68 (12) #16 contacts, (4) #4 contacts This connector is used on: DeSisti 6KW (white), 12KW (pink), 18KW (orange) Mole-Richardson 6KW

N

P

W