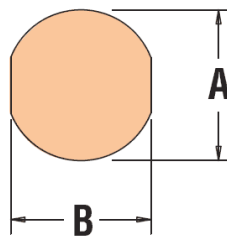
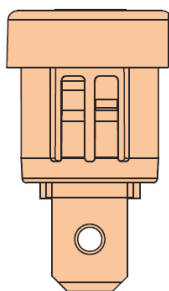
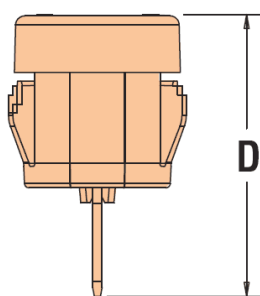
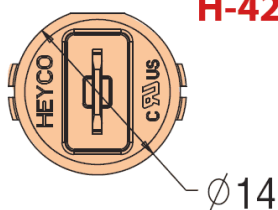


H-DC -

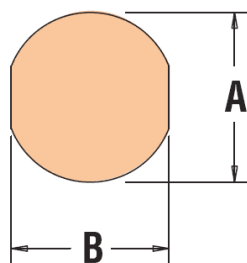
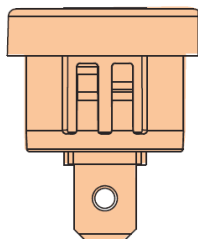
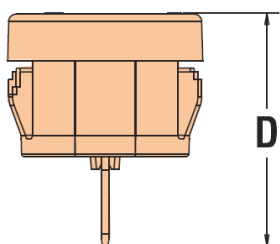
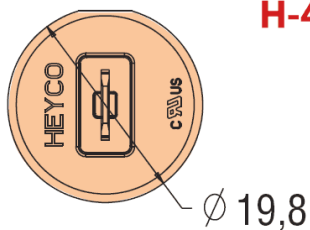
H-4240, H-4250



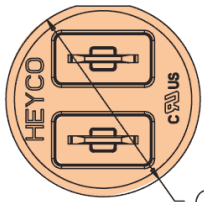
Otwór montażowy
Mounting hole



H-4380

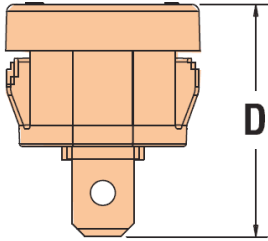


Otwór montażowy
Mounting hole

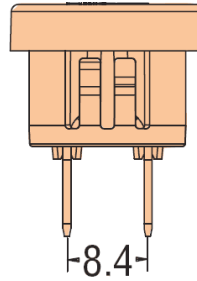


H-4440

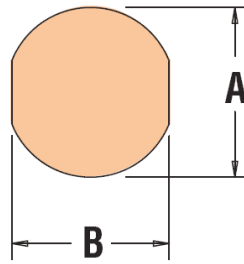
Ø19.8



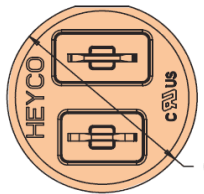
D



8.4

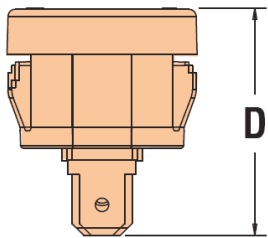


Otwór montażowy
Mounting hole

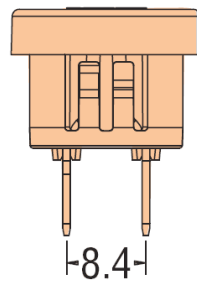


H-4428

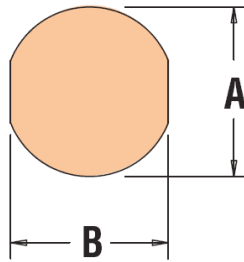
Ø19.8



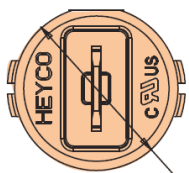
D



8.4

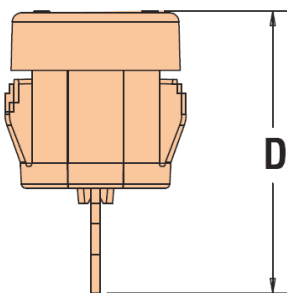


Otwór montażowy
Mounting hole

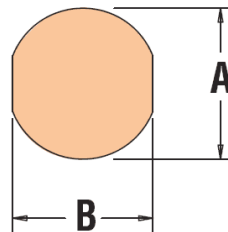
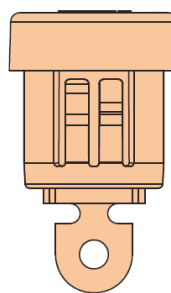


H-4270

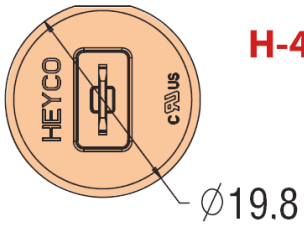
Ø14



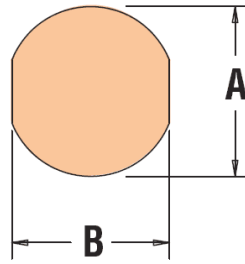
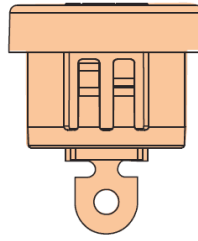
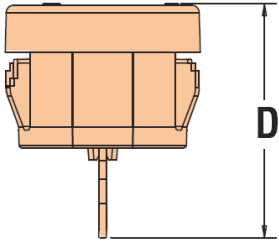
D



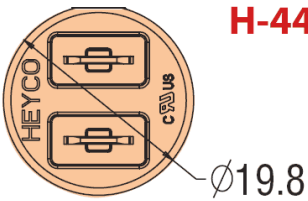
Otwór montażowy
Mounting hole



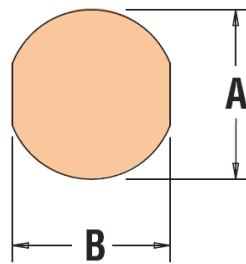
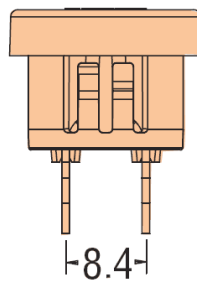
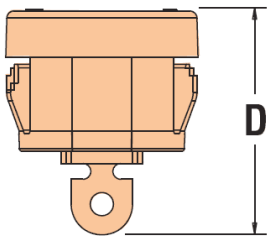
H-4410



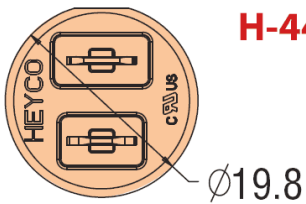
Otwór montażowy
Mounting hole



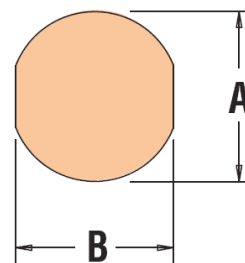
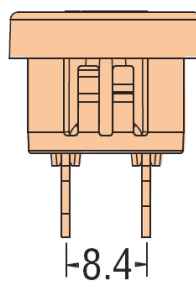
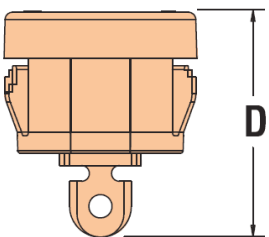
H-4470



Otwór montażowy
Mounting hole



H-4468



Otwór montażowy
Mounting hole

Details:

- **Material: Polycarbonate UL94 V-0**
- **Colour: black, other colours available on special order**
- Certifications Recognized under the Component Program of Underwriters' Laboratories File E467283 to both Canadian and US Requirements Flammability
- Temperature Range: 32°C to 130°C
- Small, snap-in nylon receptacles for low cost, insulated, quick connection or disconnection of your wires, through panels, housings or detachable shrouds.
- Typical uses are data processing and vending machines, motors, power supplies, and controls.
- H-4240, H-4250, H-4380, H-4440, H-4428 - Bushings with Double Male Terminals
- H-4270, H-4410, H-4470, H-4468 - Bushings with Tinned Male to Solder Terminals

Symbol	Polarized	Number of poles	Terminal width	A	B	C	D	Material	Flammability	Color
			[mm]	[mm]	[mm]	[mm]	[mm]			
H-4428	yes	1	4.8 6.4	17.4	16.3	3.2	23.9	PC	UL94 V-0	black