

Polycarbonate BNC

Part No.	Description
HSCE004-PC	4 Channel BNC Junction Box, polycarbonate, IP66, latch release, with glands/cable grips included.
HSCE006-PC	6 Channel BNC Junction Box, polycarbonate, IP66, latch release, with glands/cable grips included.
HSCE008-PC	8 Channel BNC Junction Box, polycarbonate, IP66, latch release, with glands/cable grips included.
HSCE010-PC	10 Channel BNC Junction Box, polycarbonate, IP66, latch release, with glands/cable grips included.



HSCE Series



HSSE Series

Polycarbonate Switchable BNC & 2 Pin MS

Part No.	Description
HSSE008-PC	8 Channel Switchable JB, polycarbonate, IP66, BNC and 2 Pin MS Outputs, latch release, with glands/cable grips included.
HSSE012-PC	12 Channel Switchable JB, polycarbonate, IP66, BNC and 2 Pin MS Outputs, latch release, with glands/cable grips included.
HSSE016-PC	16 Channel Switchable JB, polycarbonate, IP66, BNC and 2 Pin MS Outputs, latch release, with glands/cable grips included.
HSSE024-PC	24 Channel Switchable JB, polycarbonate, IP66, BNC and 2 Pin MS Outputs, latch release, with glands/cable grips included.

Mild Steel BNC

Part No.	Description
HSCE004-MS	4 Channel BNC Junction Box, mild steel, IP66, latch release, with glands/cable grips included.
HSCE006-MS	6 Channel BNC Junction Box, mild steel, IP66, latch release, with glands/cable grips included.
HSCE008-MS	8 Channel BNC Junction Box, mild steel, IP66, latch release, with glands/cable grips included.
HSCE010-MS	10 Channel BNC Junction Box, mild steel, IP66, latch release, with glands/cable grips included.



HSCE Series



HSSE Series

Mild Steel Switchable BNC & 2 Pin MS

Part No.	Description
HSSE008-MS	8 Channel Switchable JB, mild steel, IP66, BNC and 2 Pin MS Outputs, latch release, with glands/cable grips included.
HSSE012-MS	12 Channel Switchable JB, mild steel, IP66, BNC and 2 Pin MS Outputs, latch release, with glands/cable grips included.
HSSE016-MS	16 Channel Switchable JB, mild steel, IP66, BNC and 2 Pin MS Outputs, latch release, with glands/cable grips included.
HSSE024-MS	24 Channel Switchable JB, mild steel, IP66, BNC and 2 Pin MS Outputs, latch release, with glands/cable grips included.

Stainless Steel BNC

Part No.	Description
HSCE004-SS	4 Channel BNC Junction Box, stainless steel, IP66, latch release, with glands/cable grips included.
HSCE006-SS	6 Channel BNC Junction Box, stainless steel, IP66, latch release, with glands/cable grips included.
HSCE008-SS	8 Channel BNC Junction Box, stainless steel, IP66, latch release, with glands/cable grips included.
HSCE010-SS	10 Channel BNC Junction Box, stainless steel, IP66, latch release, with glands/cable grips included.



HSCE Series



HSSE Series

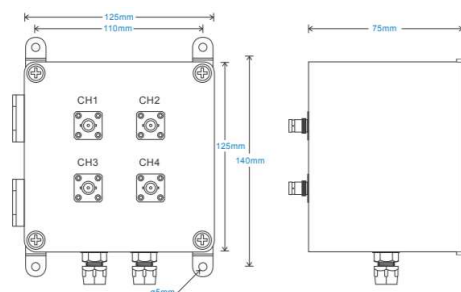
Stainless Steel Switchable BNC & 2 Pin MS

Part No.	Description
HSSE008-SS	8 Channel Switchable JB, stainless steel, IP66, BNC and 2 Pin MS Outputs, latch release, with glands/cable grips included.
HSSE012-SS	12 Channel Switchable JB, stainless steel, IP66, BNC and 2 Pin MS Outputs, latch release, with glands/cable grips included.
HSSE016-SS	16 Channel Switchable JB, stainless steel, IP66, BNC and 2 Pin MS Outputs, latch release, with glands/cable grips included.
HSSE024-SS	24 Channel Switchable JB, stainless steel, IP66, BNC and 2 Pin MS Outputs, latch release, with glands/cable grips included.

JUNCTION BOXES

Compact BNC (IP55)

Part No.	Description
HSBE002	2 Channel, Compact Polycarbonate BNC Box, with cable grips
HSBE004	4 Channel, Compact Polycarbonate BNC Box, with cable grips
HSBE006	6 Channel, Compact Polycarbonate BNC Box, with cable grips



HSBE004 Shown. All dimensions the same for HSBE002 and HSBE006.

Triaxial Switchboxes (IP66)

Part No.	Description
HSE002M12TXPC	Switchbox for 2x Triaxial Sensors, M12 connection, Polycarbonate
HSE004M12TXPC	Switchbox for 4x Triaxial Sensors, M12 connection, Polycarbonate
HSE006M12TXPC	Switchbox for 6x Triaxial Sensors, M12 connection, Polycarbonate

Option for Stainless Steel – cost adder. BNC connectors also available.



HSE006BNCTXSS shown.

Notes:

1. Triaxial switchboxes may be wired with equivalent number of single axis sensors for data collection.
2. Units may be configured for different data collectors and with different connectors (M12 or 3x BNC).

Cable Management Boxes (IP66)

Cable management boxes are used to reduce cable cost for permanent accelerometer installations. Locate the HSJE Box close to the machine and connect the sensors with the cables that are appropriate for the environment (heat, water & dust, temperature). Then connect the HSJE to a Switchbox or monitoring system using a lower cost multi-pair bulk cable for the longer distance cable run.

Part No.	Description
HSJEXXX-PC	Cable reduction box, XXX channels (4 to 18), polycarbonate
HSJEXXX-MS	Cable reduction box, XXX channels (4 to 18), mild steel
HSJEXXX-SS	Cable reduction box, XXX channels (4 to 18), stainless steel



HSJEXXX-PC Series shown

