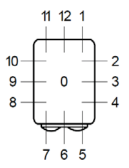
TRANSDUCER SIGNAL PORT LOCATION KEY



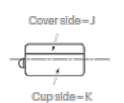


The Signal Port Location Key compares the transducer case to a clock face and identifies the signal port locations with the hour hand positions of that clock. A tubed acoustic port is implied unless otherwise specified.

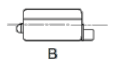
The transducer case consists of two parts, a bottom cup with terminals mounted to it and a top cover. If the transducer is viewed looking down at the cover with the middle of the terminal board at 6 o'clock, the signal port locations are as shown as pictured. The "0" position is at the center of the clock dial.

When combined with the below listed "Port Detail Codes", this forms the alpha-numeric Signal Port Location nomenclature, e.g., 12B port, 3S port, 0KP port, etc., used throughout the Knowles transducer data sheets

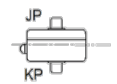
THE FOLLOWING LETTER CODES ARE DEFINED FOR ADDITIONAL INFORMATION ON PORT LOCATION:



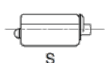
Tube away from cover, off centerline of thickness



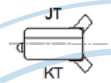
Perpendicular tube (not necessarily in center of cover/cup)



Tube on centerline of thickness



Tube tilted at 45° angle



PORT DETAIL CODES

- a = "Salt shaker" port (multiple small openings in cup or cover)
- B = Tube away from cover
- C = Tube near cover
- L = Large diameter tube
- m = Microtube
- n = No tube

- P = Tube perpendicular to large surface of cup or cover
- S = Tube on centerline
- T = Tube tilted 45° from cup or cover
- y = Port with special location

DIRECTIONAL MICROPHONES:

1st code is for front port, 2nd code is for rear port.

EXCEPTIONS:

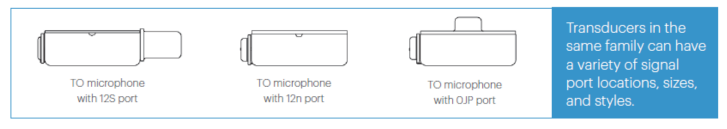
Products which do not follow the standard Transducer Signal Port.

Location nomenclature are addressed on an individual basis.

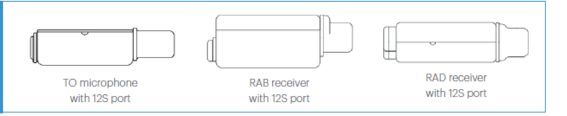


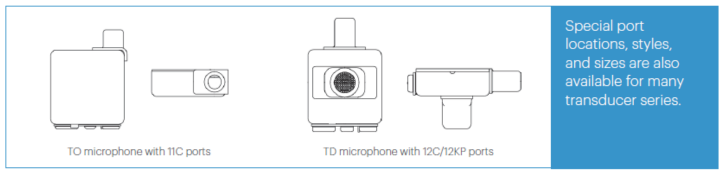


SIGNAL PORT LOCATION EXAMPLES

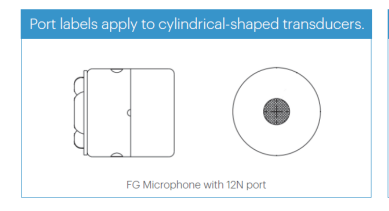


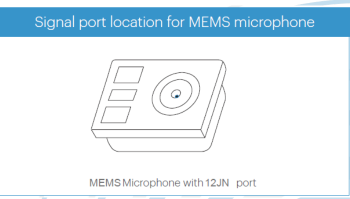
Transducers in different families can have the same signal port location and style.





Exceptions: Some model series to not follow the above port description precisely due to their varied construction





Drawings on this page are not to scale

Revision History

Revision	on Description	ECR	Date
Α	Active	M10109995	03/11/24

