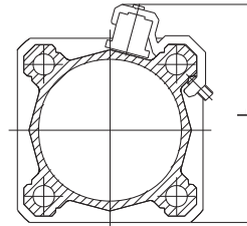




Sensor brackets codes - 1500._, RS._, HS._

Coding: 1320. **T**

TYPE
A = Ø32-Ø40
B = Ø50-Ø63
C = Ø80-Ø100
D = Ø125
E = Ø160
F = Ø200



Sensor for microbore cylinders

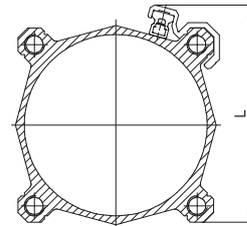
For technical characteristics and ordering codes see the "Magnetic sensors" sections

Bore	Ø32	Ø40	Ø50	Ø63	Ø80	Ø100	Ø125	Ø160	Ø200
L	60	65	77	87	105	125	145	184	222

Sensor brackets codes - 1595.HAP

Coding: 1320. **T**

TYPE
ASC = Ø32-Ø40
BSC = Ø50-Ø63
CSC = Ø80-Ø100
DSC = Ø125
ESC = Ø160
FSC = Ø200



Sensor for microbore cylinders

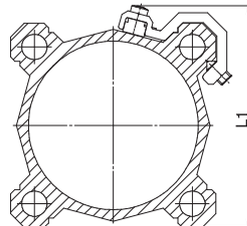
For technical characteristics and ordering codes see the "Magnetic sensors" sections

Bore	Ø32	Ø40	Ø50	Ø63	Ø80	Ø100	Ø125	Ø160	Ø200
L	60	65	77	87	105	125	145	184	222

Sensor brackets codes - 1580._, MRS._, MHS

Coding: 1320. **T**

TYPE
AS = Ø32-Ø40
BS = Ø50-Ø63
CS = Ø80-Ø100



For Ø125, Ø160 and Ø200, use sensor bracket 1595.HAP

Sensor for microbore cylinders

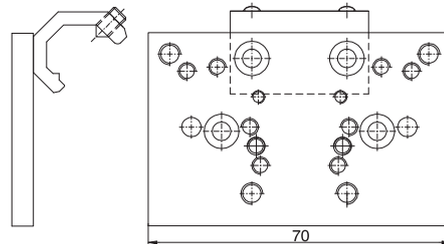
For technical characteristics and ordering codes see the "Magnetic sensors" sections

Bore	Ø32	Ø40	Ø50	Ø63	Ø80	Ø100
L1	48	54	66	76	96	112

Support for solenoid valves

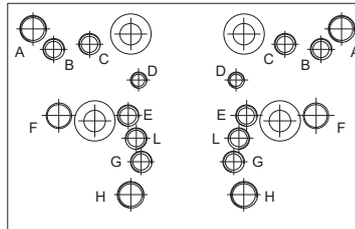
Coding: 1320. **T**

SIZE
15 = Ø32-Ø40
16 = Ø50-Ø63
17 = Ø80-Ø100
18 = Ø125
19 = Ø160
20 = Ø200



Fixing holes for valves series:

- A = 414/2
- B = 824
- C = 828, T488, 488, 484
- D = 2400
- E = 2600
- F = Bases for ISO solenoid valves
- G = 858/2
- H = T424
- L = 888_

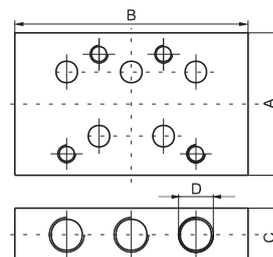


This accessory permits to mount a valve or an electrovalve on a side of the cylinder. The plate can be fitted on the cylinder profiled barrel, and, on it, can be mounted either a threaded distributor or a base on which can be mounted an ISO distributor. Once installed the connections must be done with fittings and pipes. All of the threaded holes on the support plate are dedicated to different valves series as per attached drawing.

Bases for ISO solenoid valves

Coding: 1320. **N**

STANDARDS
21 = ISO1
22 = ISO2



	Dimensions			
Bases for solenoid valves	A	B	C	D
ISO 1	40	75	15	G 1/8"
ISO 2	50	95	20	G 1/4"

PNEUMATIC ACTUATION