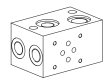


## Module type manifold blocks

•  $p_{max} = 350 bar$ 

# **NG6** ISO 4401-03



#### **DESCRIPTION**

Module type manifold blocks with interface NG6 acc. to ISO 4401-03. Using an adapter plate and connecting blocks, combinations with NG3-Mini, NG4-Mini and NG10 are also possible (see also data sheet 2.9-80). The module type manifold blocks are made from steel and are zinc-nickel coated.

#### **FUNCTION**

The module type manifold blocks are available with 3 different basic circuits, namely parallel, serial and pressure reduction circuit.

#### **APPLICATION**

This block system can be used as a replacement for expensive special blocks. Existing systems may be exended or reduced by adding as removing modular blocks.

# TYPE CODE

	Α	LV	6	#	
International standard interface ISO					
Module type manifold					
Nominal size 6					
Type list Parallel circuit Pressure reduction circuit					
Design-Index (Subject to change)					

### **GENERAL SPECIFICATIONS**

Description Parallel- and pressure reduction circuit

Nominal size
Rastening
Connection

NG6 acc. to ISO 4401-03
see data sheet 2.9-124
Threaded connections
P, P<sub>red</sub> T1, A, B = G3/8"

T = G1/2

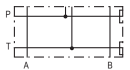
Mounting position any Weight: m = 2.0 kg

#### **HYDRAULIC SPECIFICATIONS**

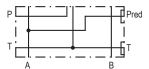
Working pressure  $p_{max} = 350 \text{ bar}$ 

#### **SYMBOLS**

Block for parallel circuit ALV6P



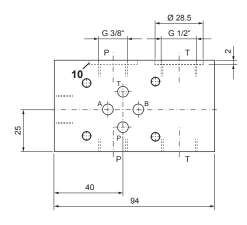
Block for pressure reduction circuit ALV6D

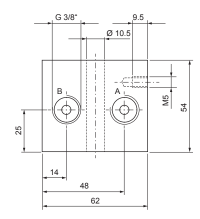




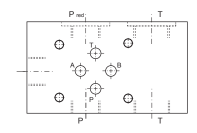
#### **DIMENSIONS**

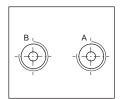
Block for parallel circuit ALV6P

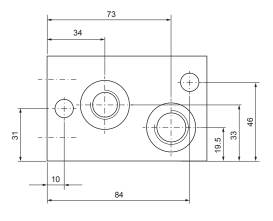




# Block for pressure reduction circuit ALV6D







#### **PARTS LIST**

Position	Article	Description
10	160.2238	O-ring ID 23,81x2,62

## **ACCESSORIES**

Fixing brakets AB61/AB62 and studs see data sheet 2.9-124