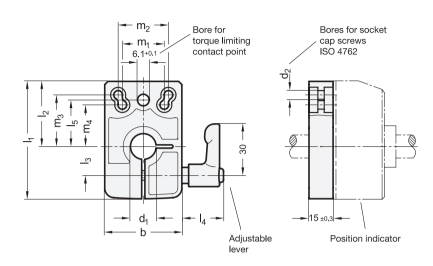
Clamping Plates

Zinc Die-Cast, for Digital Position Indicators EN 9054 / EN 9154









4

Metric table

V	2				Dimensions in: millimeters / inches									
b	d ₁ F9 Bore				d ₂	I ₁	l ₂	I ₃	14	I ₅	m ₁	m ₂	m ₃	m ₄
33 1.30	B 8	B 10	B 12	B 14	4.5 0.18	55 2.17	30.5 1.20	14.5 0.57	24.5 0.96	22 0.87	20 0.79	21 0.83	23.5 0.93	20 0.79

Specification

Clamping plate

Zinc die-cast Powder coated Black, textured finish

Straight adjustable lever GN 302.1

- Handle
 Zinc die-cast
 Powder coated
 Black, RAL 9005, textured finish
- Insert / Retaining screw Stainless steel AISI 303

RoHS

Clamping plates GN 9054.6 are used in connection with position indicators EN 9054 / EN 9154. The mounting holes support typical bore hole patterns. In a simpler manner and without great construction and installation effort these spindles can, after adjustment, be clamped and locked.

At the same time these plates include bore size \varnothing 6.1 mm to accept the torque limiter for the position indicator.

The clamping plate can be installed so that the hand lever is situated as required either on the right or the left.

see also	Page	
EN 9054 Digital Position Indicators (Electronic)	QVX QVX	
EN 9154 Digital Position Indicators (Electronic, with Data Transmission via Radio Frequency) Technical Information		
ISO Fundamental Tolerances	QVX	
Stainless Steel Characteristics	QVX	

How to order	1	Width b
GN 9054.6-33-B12	2	Bore d ₁

