RoHS Compliant **NEW****ERON**[®]

No.E-9659X

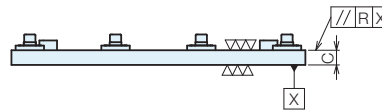
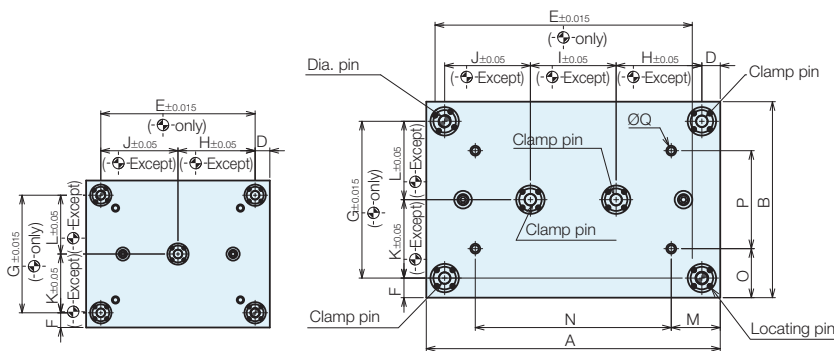
Base Plate with Q-Lock Elements

Material Plate: S50C Q-Lock element: SCM440
Height cylinder: SCM420

Heat Treatment Plate: Annealing Q-Lock element,
Height cylinder: Heat treatment (HRC55)

Surface Treatment Q-Lock Element: Non-electrolytic plating
Height cylinder: Blackened

- This is a base plate with screw-type Q-Lock Elements.
- Plates can be located and clamped with one-touch operation by combining with compatible bushes.
- The position repeatability accuracy is within $3 \mu\text{m}$.



■ Specifications and Prices

Order No.	No.	A	B	C	D	E	F	G	H	I	J	K	L
122173	MCQ0540	500	400	30	40	420	40	320	210	-	210	160	160
122174	MCQ0640	600	400	30	37.5	525	40	320	175	175	175	160	160
122175	MCQ1060	1000	600	50	65	840	60	480	290	290	290	240	240

No.	M	N	O	P	Q	R	Locating Pin	Dia. Pin	Clamp Pin	Weight (kg)
MCQ0540	80	340	75	250	For M12	0.02	QLT26RP	QLT26DP	QLT26CP	49
MCQ0640	100	400	100	200	For M12	0.02	QLT26RP	QLT26DP	QLT26CP	58
MCQ1060	200	600	50	500	For M16	0.02	QLTS40RPV	QLTS40RPV	QLTS40CPV	252

Jig Set-up Systems
(Q-lock)

Base Elements

Clamp Units

Clamping Parts

Mechanical Parts

Machine Vises

Surface Plates and
Measurement Instruments

Index