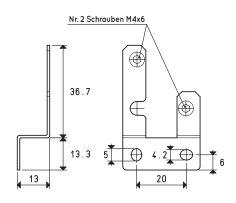


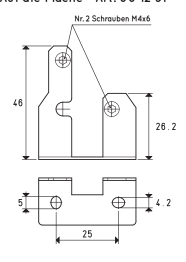
BEFESTIGUNGSSATZ

An die Wand - Art. 00 12 30



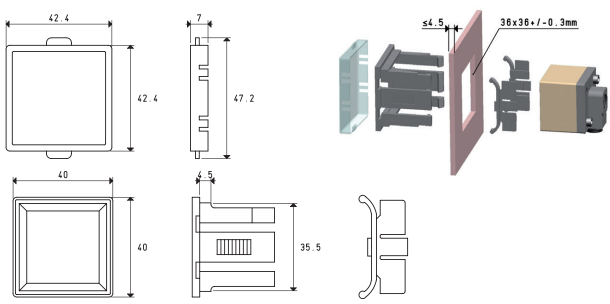


Auf die Fläche - Art. 00 12 31



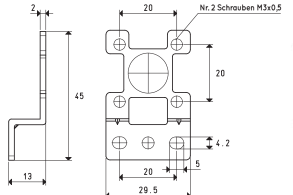


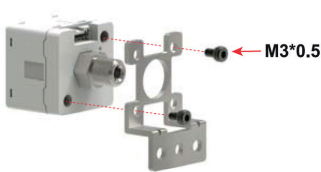
Am Paneel - Art. 00 12 32



Umwandlungsverhältnis: N (Newton) = Kg x 9.81 (Schwerkraft) ;

inch = $\frac{mm}{25.4}$; pounds = $\frac{g}{453.6}$ = $\frac{kg}{0.4536}$

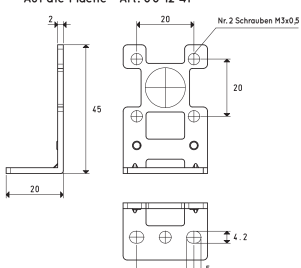




Auf die Fläche - Art. 00 12 41

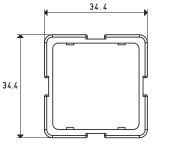
BEFESTIGUNGSSATZ

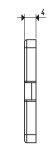
An die Wand - Art. 00 12 40

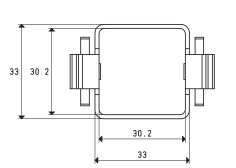


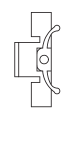


Am Paneel - Art. 00 12 42

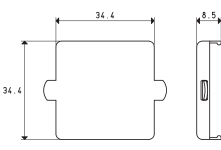




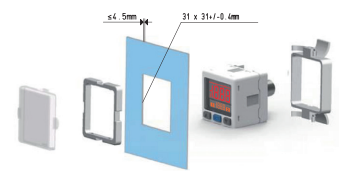




Am Paneel plus Schutz - Art. 00 12 43









ZUBEHÖR FÜR DIGITALE UND ANALOGE VAKUUM- UND DRUCKSCHALTER

Kabel mit Axialstecker



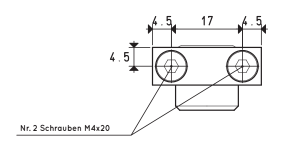
Art.	Beschreibung
00 12 20	Elektrisches Anschlusskabel mit M8 - 4-poliger Axialstecker für digitale Vakuum- und Druckschalter Kabellänge 5 m

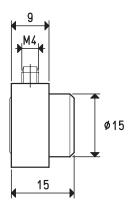
Kabel mit Radialstecker

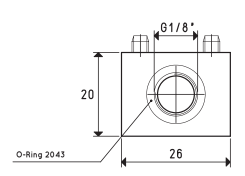


Art.	Beschreibung
00 12 21	Elektrisches Anschlusskabel mit M8 - 4-poliger Radialstecker für digitale Vakuum- und Druckschalter Kabellänge 5 m

Wandbefestigungsset







Art.	Beschreibung
00 12 22	Wandbefestigungsset für Vakuumschalter und digitale Druckschalter

inch =
$$\frac{mm}{25.4}$$
; pounds = $\frac{g}{453.6}$ = $\frac{kg}{0.4536}$