

Befehls- und Meldegeräte Ø 16

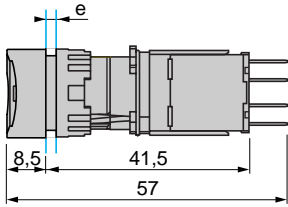
Harmony® style 6
Drucktaster und Leuchtmelder in Kunststoffausführung
Komplettgeräte XB6

Allgemeines:
Seite 35070/2...35070/5
Technische Daten:
Seite 35071/2, 35071/3
Geräteauswahl:
Seite 35072/2...35074/7

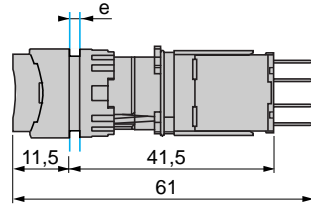
Abmessungen

Leuchtdrucktaster oder Drucktaster ohne Leuchtmelder

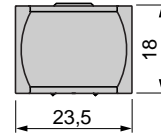
Rechteckiges Frontelement XB6-DW●●●●, DF●●●●, DA●●●●



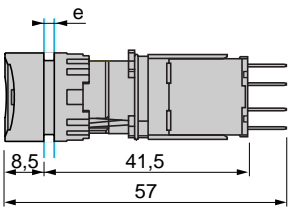
XB6-DE●●●●



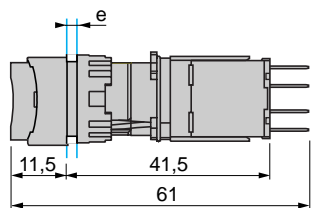
Gemeinsame Vorderansicht



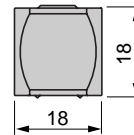
Quadratisches Frontelement XB6-CW●●●●, CF●●●●, CA●●●●



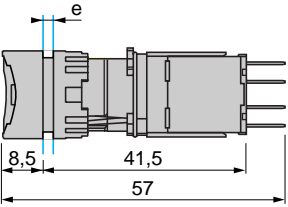
XB6-CE●●●●



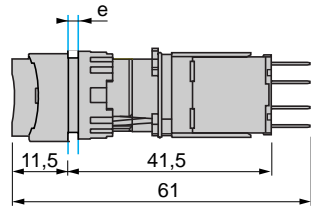
Gemeinsame Vorderansicht



Rundes Frontelement XB6-AW●●●●, AF●●●●, AA●●●●



XB6-AE●●●●



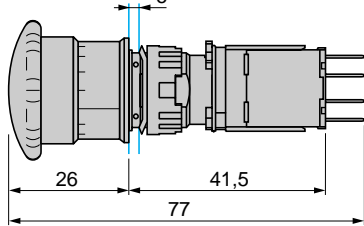
Gemeinsame Vorderansicht



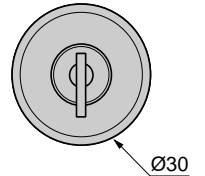
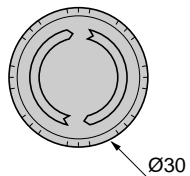
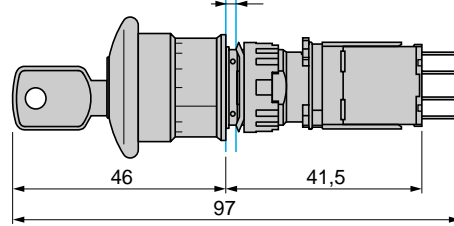
e: Plattenstärke 1...6 mm

Pilzdrucktaster

XB6-AS8349B



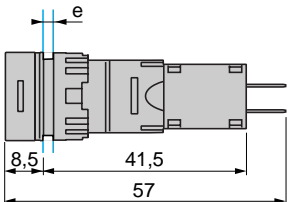
XB6-AS9349B



e: Plattenstärke 1...6 mm

Leuchtmelder

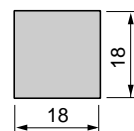
Gemeinsame Seitenansicht XB6-DV●●●, XB6-CV●●●



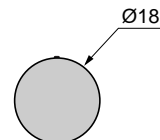
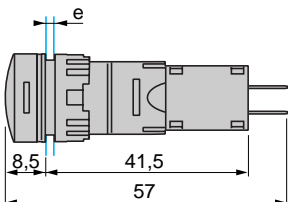
Rechteckiges Frontelement XB6-DV●●●



Quadratisches Frontelement XB6-CV●●●



Rundes Frontelement XB6-AV●●●



e: Plattenstärke 1...6 mm

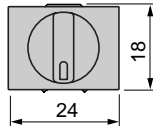
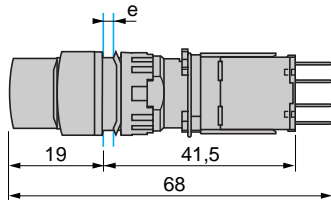
Befehls- und Meldegeräte Ø 16

Harmony® style 6
Drucktaster und Leuchtmelder in Kunststoffausführung
Komplettgeräte XB6

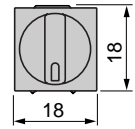
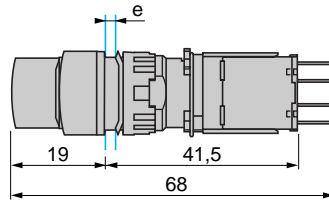
Allgemeines:
Seite 35070/2...35070/5
Technische Daten:
Seite 35071/2, 35071/3
Geräteauswahl:
Seite 35072/2...35074/6

Abmessungen (Forts.)

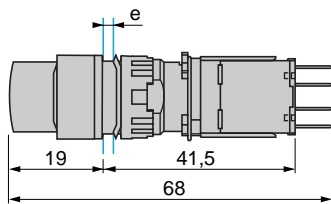
Wahlschalter mit Knebel
Rechteckiges Frontelement
XB6-DD●●●●



Quadratisches Frontelement
XB6-CD●●●●

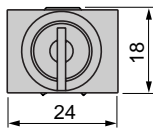
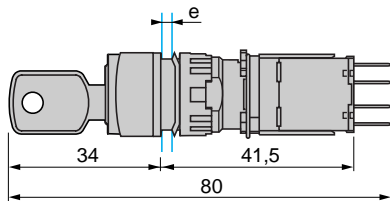


Rundes Frontelement
XB6-AD●●●●

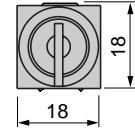
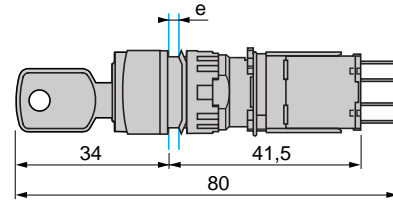


e: Plattenstärke 1...6 mm

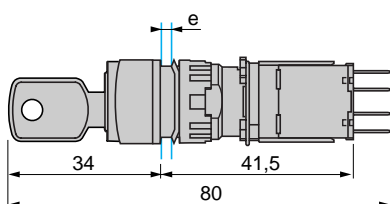
Schlüsselschalter
Rechteckiges Frontelement
XB6-DG●●●



Quadratisches Frontelement
XB6-CG●●●

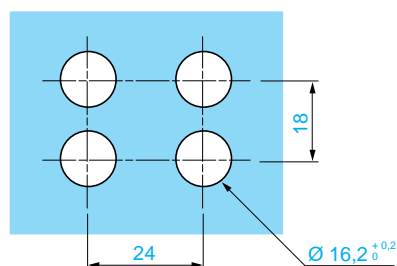


Rundes Frontelement
XB6-AG●●●

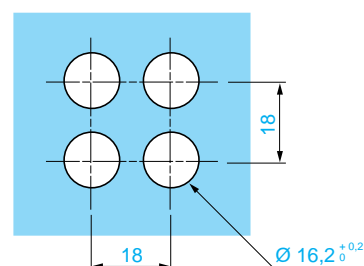


e: Plattenstärke 1...6 mm

Bohrung der Montageplatte
Rechteckiges Frontelement



Quadratisches oder rundes Frontelement



Befehls- und Meldegeräte Ø 16

Harmony® style 6

Drucktaster und Leuchtmelder in Kunststoffausführung

Gerätekombinationen ZB6

Allgemeines:

Seite 35070/2...35070/5

Technische Daten:

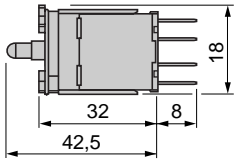
Seite 35071/2, 35071/3

Geräteauswahl:

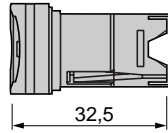
Seite 35072/2...35074/7

Abmessungen

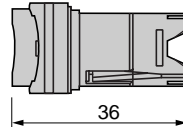
Drucktaster
Hilfsschalterblöcke für
Leuchtdrucktaster
ZB6-Z●●B



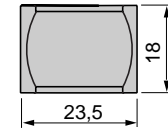
Frontelemente für Leuchtdrucktaster oder Drucktaster ohne Leuchtmelder
Rechteckige Ausführung
ZB6-DW●●, DF●, DA●



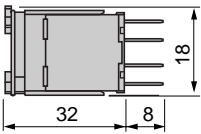
ZB6-DE●



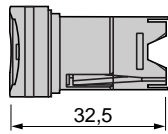
Gemeinsame Vorderansicht



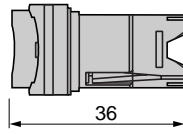
Hilfsschalterblöcke für
Drucktaster ohne Leuchtmelder
ZB6-Z●B



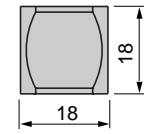
Quadratische Ausführung
ZB6-CW●●, CF●, CA●



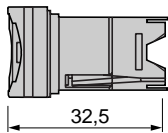
ZB6-CE●



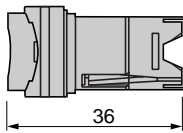
Gemeinsame Vorderansicht



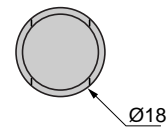
Runde Ausführung
ZB6-AW●●, AF●, AA●



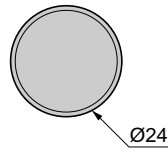
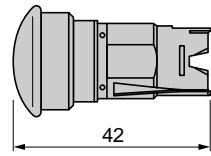
ZB6-AE●



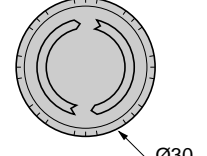
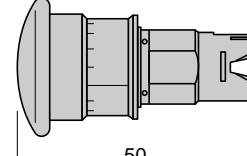
Gemeinsame Vorderansicht



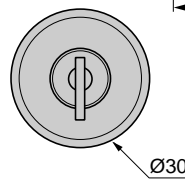
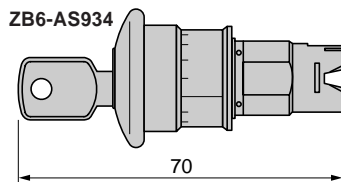
Frontelemente für Pilzdrucktaster
Ohne Rastung
ZB6-AC●



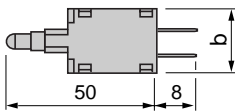
Überlistungssicher
ZB6-AS834



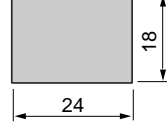
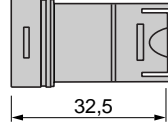
ZB6-AS934



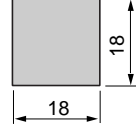
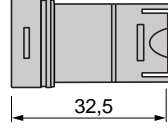
Leuchtmelder
Lampenfassungen
ZB6-EB●●



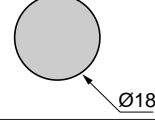
Rechteckiges Frontelement
ZB6-DV●



Quadratisches Frontelement
ZB6-CV●



Rundes Frontelement
ZB6-AV●



	b
ZB6-EB●B	13,5
ZB6-EB●A	15,5

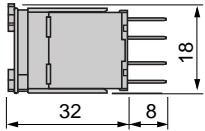
Befehls- und Meldegeräte Ø 16

Harmony® style 6
Drucktaster und Leuchtmelder in Kunststoffausführung
Gerätekombinationen ZB6

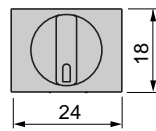
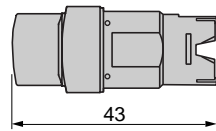
Allgemeines:
Seite 35070/2...35070/5
Technische Daten:
Seite 35071/2, 35071/3
Geräteauswahl:
Seite 35072/2...35074/7

Abmessungen

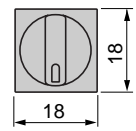
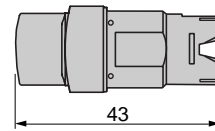
Wahlschalter mit Knebel Hilfsschalterblöcke ZB6-Z●B



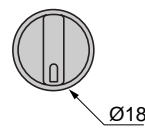
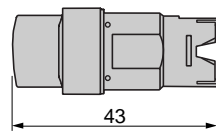
Rechteckiges Frontelement ZB6-DD●●



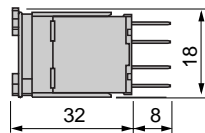
Quadratisches Frontelement ZB6-CD●●



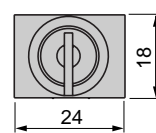
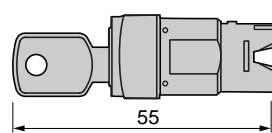
Rundes Frontelement ZB6-AD●●



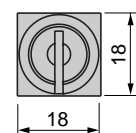
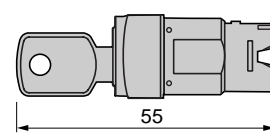
Schlüsselschalter Hilfsschalterblöcke ZB6-Z●B



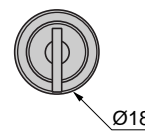
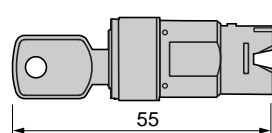
Rechteckiges Frontelement ZB6-DG●



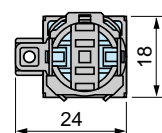
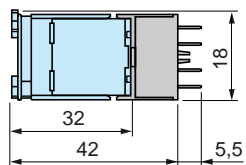
Quadratisches Frontelement ZB6-CG●



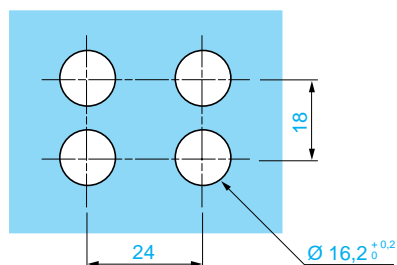
Rundes Frontelement ZB6-AG●



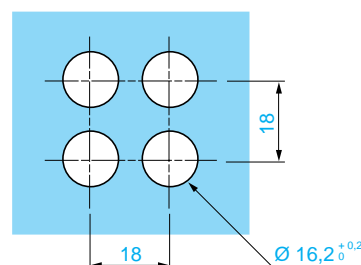
Printadapter für Leiterplattenmontage ZB6-Y010



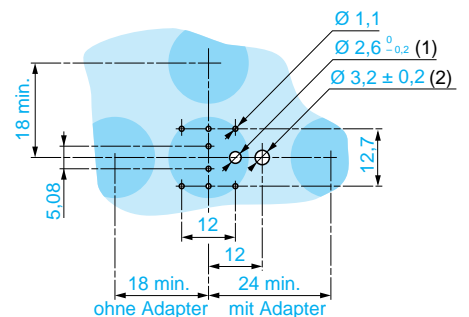
Bohrung der Montageplatte Rechteckiges Frontelement



Quadratisches oder rundes Frontelement



Leiterplattenmontage



(1) Steckverriegelung

(2) Die Bohrung kann je nach Leiterplattenanordnung auf der rechten oder der linken Seite vorgesehen werden. Bei der Montage von mehreren Befestigungsadaptern auf einer Leiterplatte muß nicht jeder Adapter separat mit Schrauben befestigt werden.