



PLCs

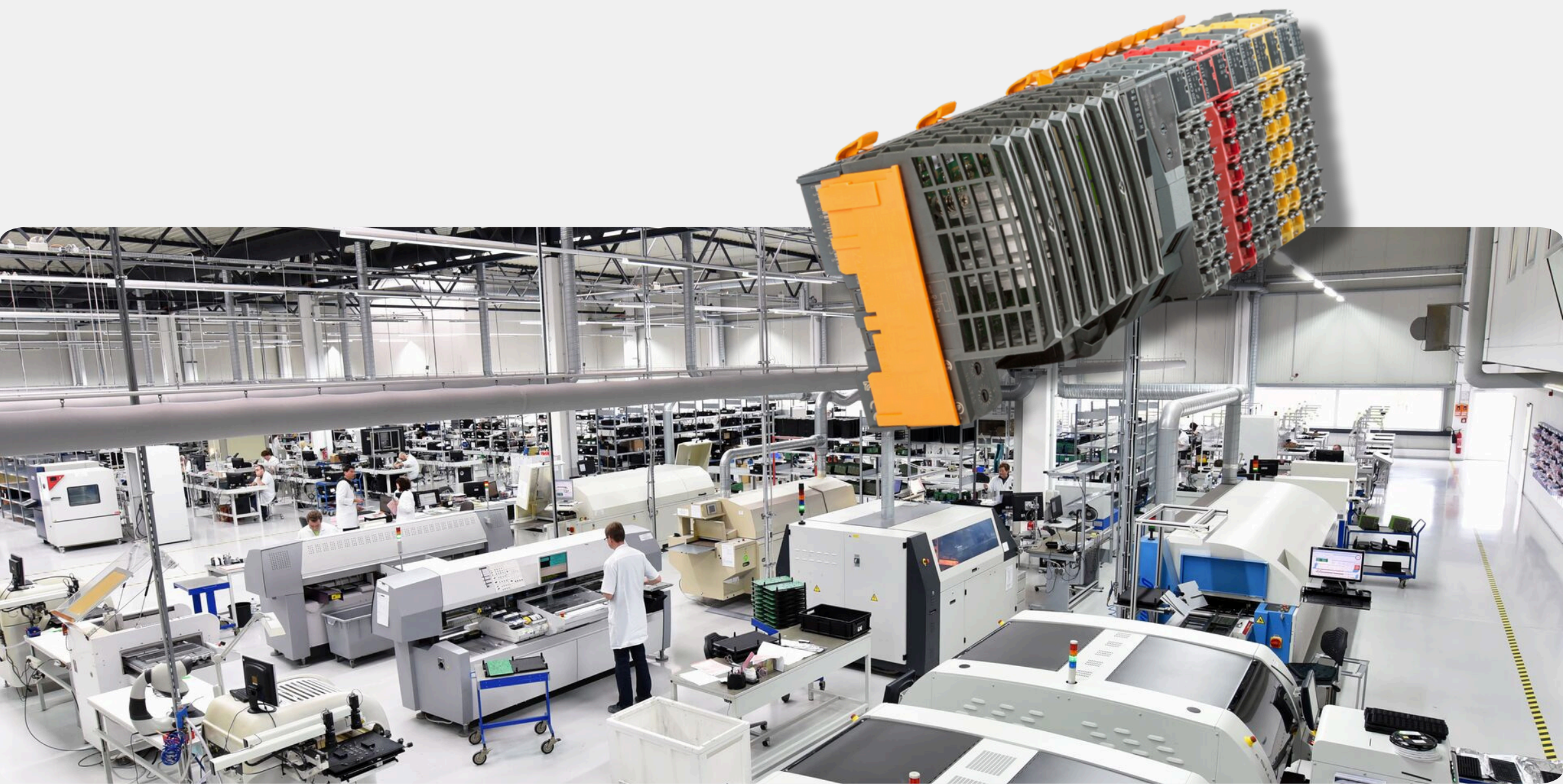
come in many sizes





X20

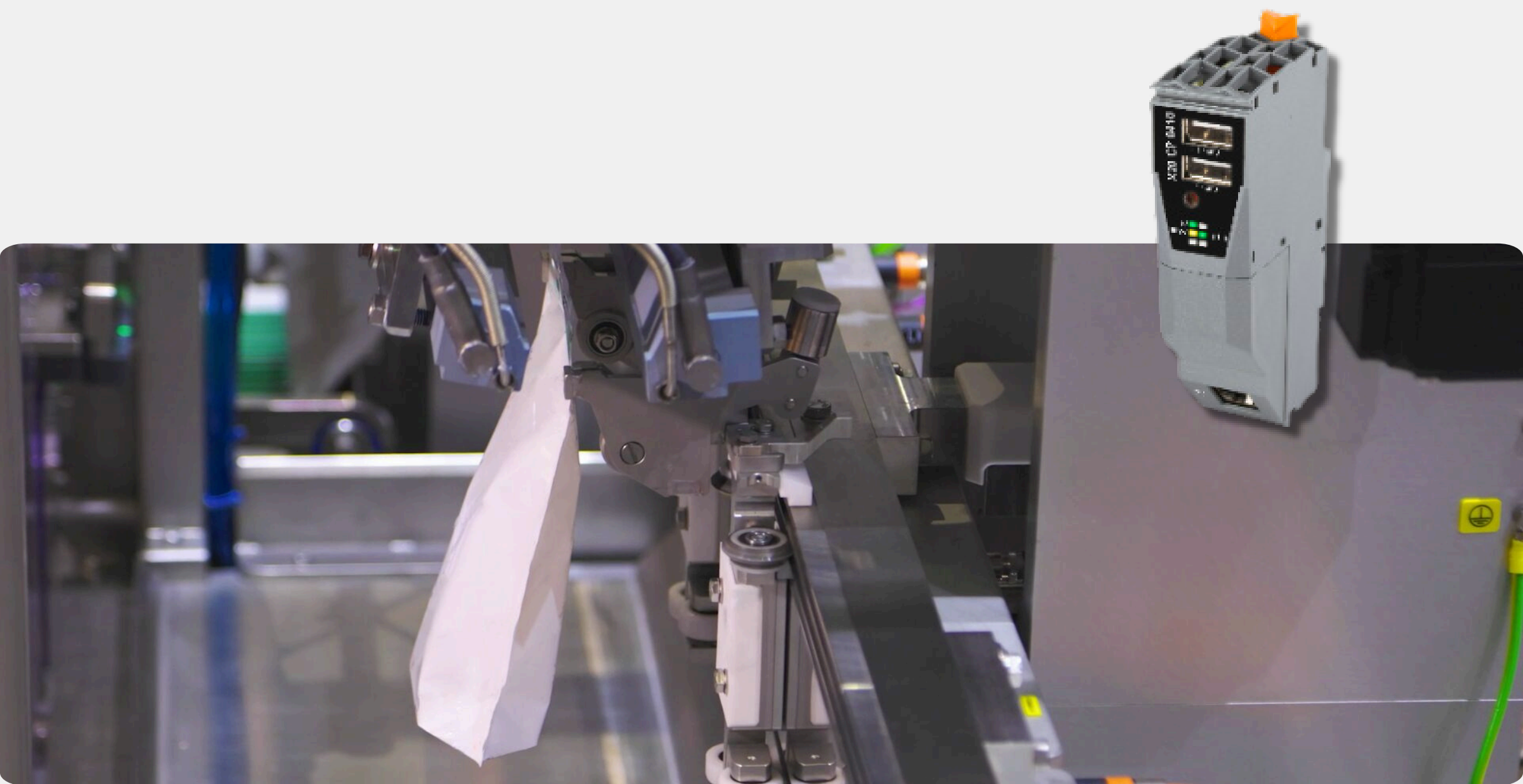
High-speed precision of open and closed loop control for machines and systems.





Compact-S

A width of only 37.5 mm including power supply makes the controllers the most compact in their class.





X90

Built for the toughest outdoor conditions. Found in agricultural machinery and autonomous construction vehicles, optimizing efficiency in demanding environments.





APC Series

Where PLC meets industrial computing. Ideal for smart factories, processing big data for predictive maintenance and AI-driven automation.





Coated X20

Protected against condensation and corrosive gases and suitable for use even in adverse atmospheric conditions.





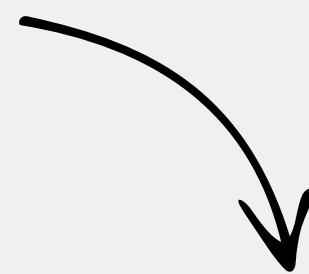
Power Panels


Control and visualization in one. Utilize the compact design to obtain a very small footprint in the electrical cabinet.



See more of our PLCs on our YouTube channel

Link In Comments





Automation Geeks

@AutomationGeeks · 665 abonnenter · 130 videoer

Dyk ned i en verden af automation med B&R Industrial Automation! ...mere

br-automation.com og 3 links mere

Start


Videor

Shorts

Playlister


Opslag

PLC



0.21

Undertekster



X20 EDGE
Read File Formats a
PLC Can't Handle


1.30

X20 Edge: Read File Formats Your PLC Can't Handle | B&R Industrial Automation

Automation Geeks · 81 visninger · for 1 måned siden

Med X20 Edge kan du nemt læse .JSON, .TXT, .XML, .PDF og mange andre filformater, som tidligere har været besværlige at håndtere med en PLC. Use Cases med X20 Edge: https://youtu.be/TYm9nhqL_O...

Undertekster



**UPDATE YOUR PLC
WITH NEW SOFTWARE**

QUICK & EASY

0.23

Update Your PLC With New Software | B&R Industrial Automation

Automation Geeks · 123 visninger · for 1 år siden

I dagens AutomationTip viser Mads, hvordan du kan opdatere din PLC med ny software - nemt og hurtigt ♦ Vil du vide mere? Så se denne YouTube-video hvor Mads dykker mere ned i emnet: <https://yo...>

Undertekster