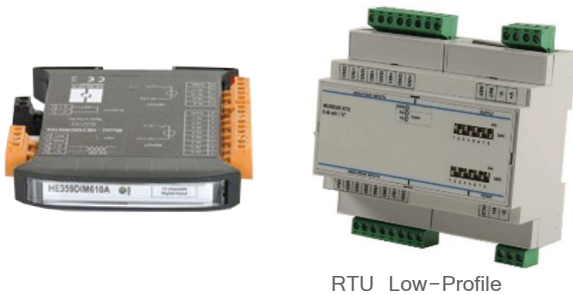


# Technische Spezifikation SmartMod+

SmartMod™ dezentrale E/A - Erweiterung für jede OCS mittels Modbus

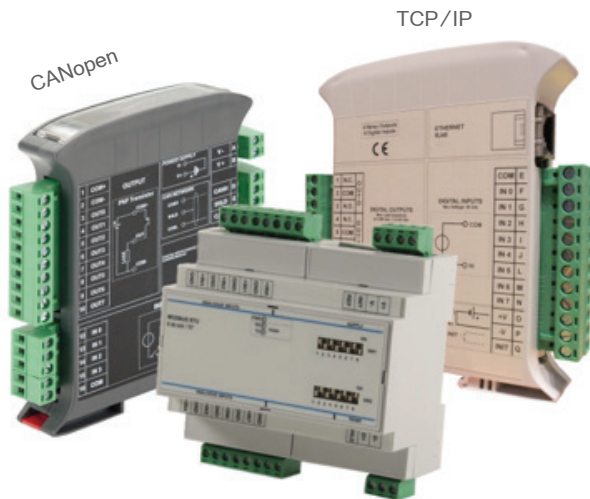


## SmartMod+ I/O Modbus RTU

	DC In	DC Out	Relay Out	mA In	V In	mA/V Out	T/C	RTD
HE379DIM616	16							
HE379DIQ516	8	8						
HE379DIQ610	8		2					
HE379ADC120				4				
HE379ADC207					8			
HE379ADC107						4		
HE379THM200							8	
HE379THM100							4	
HE379RTD200								8
HE379RTD100								4
HE379GTW100								

## SmartMod+ I/O CANopen

	DC In	DC Out	Relay Out	mA In	V In	mA/V Out	T/C	RTD
HE389DIM610	16							
HE389DIQ516	8	8						
HE389DIQ512	8		4					
HE389ADC107						4		
HE389THM100							4	
HE389RTD100								4



## SmartMod+ I/O Modbus TCP/IP

	DC In	DC Out	Relay Out	mA In	V In	mA/V Out	T/C	RTD
HE399DIM610	16							
HE399DIQ612	8	8						
HE399DIQ522	8		4					
HE399ADC220				8				
HE399ADC207					8			
HE399ADC107						4		
HE399DAC200						4		
HE399THM100							4	
HE399THM200							8	
HE399RTD100								4
HE399RTD200								8

### Taschek & Gruber Automatische Datenverarbeitungs gmbH

Pallstr. 2, 7503 Großpetersdorf, T +43 (0) 3362 21012, F DW-90, E-Mail: office@tug.at  
[www.tug.at](http://www.tug.at)

### T&G Solutions GmbH

Kaiser-Friedrich-Promenade 85, 61348 Bad Homburg v.d. Höhe,  
T +49 (0) 6172 2531 989, E-Mail: office@tugsolutions.com



COMPETENCE IN AUTOMATION