

1 2 3 4 5 6 7 8

Symbolerklärungen * / symbol explanations *		Erklärung SPS-Adressen / explanation SPS-addresses	
Symbol/ symbol	Bedeutung/ standing	Symbol/ symbol	Bedeutung/ standing
SUPPLY 24V DC	Spannungsversorgung power supply	OUT	Rechteckgenerator square-wave generator
⊥ SUPPLY	Masse ground	ECU	Anschluss Motorsteuergerät connection to engine control unit
SUPPLY PE	Schutzleiter protection earth		
CAN bus	CAN Busleitung CAN bus line		
COM	Abschlusswiderstand terminating resistor		
COM	RS 232 Schmittstufenleitung RS 232 interface circuit		
0 1	Digitaler Eingang (allgemein) digital input (in general)		
IN	Pulseingang pulse input		
IN	Zählereingang counter input		
IN	Spannungseingang voltage input		
IN	Stromeingang current input		
IN	Widerstandseingang resistance input		
IN	Frequenzeingang frequency input		
OUT	Digitalausgang digital output		
OUT	Pulsweitenmodulationsausgang pulse width modulation output		
OUT 0...20mA	analoge Stromquelle analogue current supply		

*Standardsymbole sind von DIN EN 60671 abgeleitet
Standard symbols are derived from DIN EN 60671

Drawing by: date: 23.07.2016 name: Heinzel E - CAE	Approved by: date: 29.07.2016 name: Beringhof	last change: date: 13.06.2019 name: Heinzel	Status: SF AE = change PF = prototype SF = serial release	Material No.: 2430993 Revision No.: 03_00_00	Document No.: Series code: 23AB Sheet plant: 23AB	Partial Document No.: Valid for Serial No.: from: 0675 to: XXXX	Version No.:	Symbolerklärung Funktionseinheiten Symbol explanation of functional units	Sheet: 44 of 50
---	---	---	--	---	---	---	--------------	--	--------------------------