				PSL2	14				
Intelligent Li	AMS:	.2							
				Positio	ner				
			integra	ted					
X		Ø7.0							
		too too	3 147						
				Max. thr	st)1				
				39.1 - 19.54	Secs/In.				
- Bul	· · · ·			Stroke S					
					pecu				
		P F	8	max. 2.56 li	n. stroke				
23.95	Stroke 2.56	ΎΓ							
		A	7	Modulating					
				Class DIN EN ISO					
B B	5.1	-	<u>Ø0.79</u>						
	3.94		Enclosure IP67						
Approx. weight: 26.5 lb w	thout accessories		EN 605	29					
Stroke Speed	39.1 - 19.54 Sec	s/In. (adjusta	ble)		4 0				
Power supply [V]	230 VAC 1~	115 VAC 1~	24 VAC/DC	360575 VAC 3~) ²	PSL214 AMS12				
Nominal current) ⁴ [A]	0.48	0.95	4.6(AC) / 2.9(DC)	0.35) ³					
Max. current) ⁴ [A]		1.24	6(AC) / 3.7(DC)	0.45) ³	S C C				
Power consumption) ⁵ [W	88	88	82(AC) / 69(DC)	91) ³					
Standard	Description								
Ambient temperature [°F									
Motor protection	Electronic motor curre	ent monitoring with							
Overvoltage category	 Adjustable us to 1500			Ē					
Break away force Duty cycle as per IEC 60034-1	Adjustable up to +50%				e				
Control signal and feedback	0 (4)20 mA or 0 (2)1			E L					
Binary control	24 V - 230 V for ON/O	-							
Valve positioner function	Integrated, deadband	I							
Automatic start-up	Recognizing the end p	e e							
Internal fault monitoring	Thrust, control signal,	σ							
	Standard, potential-free opening contact provides a freely definable								
Fault indication relay FIF		-		tion for when	Standard equipmer				
	optional Local Controls is NOT in remote mode Stores cumulated operation data (motor and total running time, number of								
Diagnostics function	motor starts) and data sets of current values (set value, feedback value, torque,								
	temperature and erro	r messages)							
Communication interface	Connecting to a USB p	ort and a software,	allows data reading	g and					
Conduit entries	parametrisation 2 pcs. M20 x 1,5 and 1 pcs. M16 x 1,5								
		, post 1110 x 1,5							

 $)^{1}$ = permissible average force over the entire travel is 50% of the max. thrust

)² = max. input voltage range

)³ = at 400 V 3 $^{\sim}$ and 50 Hz

)⁴ = data may vary depending on accessories

)⁵ = at max. thrust, data may vary depending on accessories



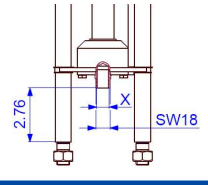
PSL214 AMS12

Technical Data

Wiring Termination

																					1-P		n Wechsels 1-Phase AG		/ DC	!_		hase a																		
1	2	3	4	5	6	7	8	9	10	11	12 13	14	15	16	17	18	19	20	21	22	23	\oplus		RJ-45	Taster	łE	.1 L	2 L3	3 PE																	
↑	۴	Ť	÷	¥	¥	1	\$	Ŧ	Ŷ	ŧ.	1	¥	↑	♦	٢	\$	\$	\$	\$	1	Ť			TTL	Button		2	1																		
+ 0(2) - 10 V	+ 0(4) - 20 mA	GND	+ 0(2) - 10 V	+ 0(4) - 20 mA	GND	24 VDC	st/ n		/ DC -	L/+ ZU/ CLOSE	N/- (24V AC/DC - 230VAC) (L/+ (24V AC/DC - 230VAC) (21 - 40 VDC / 100 mA	+ 0(2) - 10 V	+ 0(4) - 20 mA	GND	(Option)	(Option)	(Option)	(Option)	L/+ (siehe Typenschild/ see tag	N/- (siehe Typenschild/ see tag	PE	(Option)				400 VAC	400 VAC																		
								230	VAC	8	(Option)	(Opti T	ion)	1	-				plate)	plate)					i			loi																	
	llwe			Aktiv ositio		Störm			Binäre		Netz- ausfall-	Ver- sor-					Closed Open		Closed Open			Closed Open								Closed Open								sorgu		Feldbus- Anschluß	PC Kommu-	Inbetrieb			orgur	
EI	Eingang rück		rückmeldung potentialfrei			Ansteuerung si		signal	gung	ing			potentialfreier		spannung			Anschluß	nikation	nahme	۱L	spannu		1g																						
	t val nput		p	Activ ositie odba	on	Monito potenti			ary ing ignals		Fail safe signal	Supply		tual lue		Kontakt Position switch potential-free			Position switch			Position switch			Position switch			Position switch				Powe suppl oltag	y	Fieldbus interface	PC commu- nication	Com- missio- ning			ər sup oltage							
	- 3	Gal	anis	ch g	etren	nt / Gah	vanicall	y isol	ated 1	1 kV		Proc	ess-	Sen	sor		con	tact					·	013770 - \$-		13	Scha	itnet	ztei																	

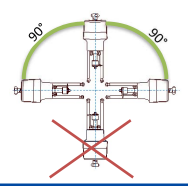
Dimensions of the PS Standard Adaptation



Connection Thread X

M8 Optional							
M10 Optional							
M12	Optional						
M14 Optional							
M16 Standard							
Fine threaded and							
other sizes on request!							

Mounting Position



Position signal 2WE 2WE 2WE		Position signal	214/5	2 potential-free position switches, mechanical, with silverplated					
StoryZWE GoldChangeover contacts 5 V to 30 V AC/DC @ 1mA- 100mA; contact resistance 30 mOhmIntegrated process controllerPSICEnables the autonomous control of a process so that an external controller is not required.Fail-safe*PSCPEmergency power supply based on supercapacitors, safety position OPEN, CLOSED or free defined positionFieldbus interface*Digital transmission of nominal and actual value per mill or percent, report of monitoring and diagnostic data using Profibus DP (PSPDP) or CANOpen (PSCA) interfaces, additional interfaces available on requestLocal control stationPSC.2Remote local controlMounting separately from the actuator (incl. 10 m connection cable)Data cablePSCS-USBFault indication relay*FIRFault indication relay*FIR		switches, mechanical	2WE	changeover contacts, 24V to 230 V AC/DC @ 0.1A- 5A					
SourceGoldGoldChangeover contactsmechanicalGold5 V to 30 V AC/DC @ 1mA- 100mA; contact resistance 30 mOhmIntegrated process controllerPSICEnables the autonomous control of a process so that an external controller is not required.Fail-safe*PSCPEmergency power supply based on supercapacitors, safety position OPEN, CLOSED or free defined positionFieldbus interface*Digital transmission of nominal and actual value per mill or percent, report of monitoring and diagnostic data using Profibus DP (PSPDP) or CANOpen (PSCA) interfaces, additional interfaces available on requestIlluminated display to show the actuator status and lockable selector to switch between modes: automatic, manual process ON/OFF, STOP and parameter menu. Control buttons for manual movement, menu operation and adjustment of parameters, display of diagnostic informationRemote local controlMounting separately from the actuator (incl. 10 m connection cable)Data cablePSCS-USBFault indication relay*FIRFault indication relay*FIR		Position signal	2\\/E	2 potential-free position switches, mechanical, with gold-plated					
MechanicalSV to 30 V AC/DC @ 1mA- 100mA; contact resistance 30 mOhmIntegrated process controllerPSICFail-safe*PSCPFieldbus interface*Emergency power supply based on supercapacitors, safety position OPEN, CLOSED or free defined positionDigital transmission of nominal and actual value per mill or percent, report of monitoring and diagnostic data using Profibus DP (PSPDP) or CANOpen (PSCA) interfaces, additional interfaces available on requestLocal control stationPSC.2Remote local controlMounting separately from the actuator status and lockable selector to switch between modes: automatic, manual movement, menu operation and adjustment of parameters, display of diagnostic informationRemote local controlMounting separately from the actuator (incl. 10 m connection cable)USB data cablePSCS-USBFault indication relay*FIRFinalt indication relay*FIRControl stationPSCSStandard, potential-free opening contact provides a freely definable (programmable) collective fault signal and doubles for indication for when optional Local Controls is NOT in remote mode	6	switches gold.		changeover contacts					
Integrated process controllerPSICEnables the autonomous control of a process so that an external controller is not required.Fail-safe*PSCPEmergency power supply based on supercapacitors, safety position OPEN, CLOSED or free defined positionFieldbus interface*Digital transmission of nominal and actual value per mill or percent, report of monitoring and diagnostic data using Profibus DP (PSPDP) or CANOpen (PSCA) interfaces, additional interfaces available on requestLocal control stationPSC.2Remote local controlPSC.2Remote local controlMounting separately from the actuator (incl. 10 m connection cable)USB data cablePSCS-USBFault indication relay*FIRFireStandard, potential-free opening contact provides a freely definable (programmable) collective fault signal and doubles for indication for when optional Local Controls is NOT in remote mode	ć	mechanical	Guiu	5 V to 30 V AC/DC @ 1mA- 100mA; contact resistance 30 mOhm					
Controllernot required.Fail-safe*PSCPEmergency power supply based on supercapacitors, safety position OPEN, CLOSED or free defined positionFieldbus interface*Digital transmission of nominal and actual value per mill or percent, report of monitoring and diagnostic data using Profibus DP (PSPDP) or CANOpen (PSCA) interfaces, additional interfaces available on requestLocal control stationPSC.2Illuminated display to show the actuator status and lockable selector to switch between modes: automatic, manual process ON/OFF, STOP and parameter menu. Control buttons for manual movement, menu operation and adjustment of parameters, display of diagnostic informationRemote local controlMounting separately from the actuator (incl. 10 m connection cable)Data cablePSCS-USBUSB data cable enables the communication between the actuator and a PC by using the software PSCSFault indication relay*FIRStandard, potential-free opening contact provides a freely definable (programmable) collective fault signal and doubles for indication for when optional Local Controls is NOT in remote mode	5		PSIC	Enables the autonomous control of a process so that an external controller is					
Fail-safe*PSCPEmergency power supply based on supercapacitors, safety position OPEN, CLOSED or free defined positionFieldbus interface*Digital transmission of nominal and actual value per mill or percent, report of monitoring and diagnostic data using Profibus DP (PSPDP) or CANOpen (PSCA) interfaces, additional interfaces available on requestLocal control stationPSC.2Remote local controlMounting separately from the actuator (incl. 10 m connection cable)Data cablePSCS-USBFault indication relay*FIRFault indication relay*FIR	$\mathbf{\underline{\forall}}$	controller							
CLOSED or free defined positionPieldbus interface*Digital transmission of nominal and actual value per mill or percent, report of monitoring and diagnostic data using Profibus DP (PSPDP) or CANOpen (PSCA) interfaces, additional interfaces available on requestLocal control stationPSC.2Remote local controlMounting separately from the actuator (incl. 10 m connection cable)Data cablePSCS-USBFault indication relay*FIRFull indication relay*FIRControl Local Controls is NOT in remote mode	+	Fail-safe*	PSCP						
Pieldbus interface*Digital transmission of nominal and actual value per mill or percent, report of monitoring and diagnostic data using Profibus DP (PSPDP) or CANOpen (PSCA) interfaces, additional interfaces available on requestLocal control stationPSC.2Remote local controlMounting separately from the actuator (incl. 10 m connection cable)Data cablePSCS-USBFault indication relay*FIRFault indication relay*FIR									
Fieldbus interface*monitoring and diagnostic data using Profibus DP (PSPDP) or CANOpen (PSCA) interfaces, additional interfaces available on requestLocal control stationPSC.2Remote local controlMounting separately from the actuator (incl. 10 m connection cable)Data cablePSCS-USBFault indication relay*FiRCorrelationStandard, potential-free opening contact provides a freely definable (programmable) collective fault signal and doubles for indication for when optional Local Controls is NOT in remote mode	\mathbf{O}								
Sourceinterfaces, additional interfaces available on requestInterfaces, additional interfaces availableInterfaces, additional interfaces availableInterfaces, additional interfaces availableInterfaces, additional interfaces availableInterfaces, additional interfaces, additional interfacesInterfaces, additional interfac		Fieldbus interface*							
Illuminated display to show the actuator status and lockable selector to switch between modes: automatic, manual process ON/OFF, STOP and parameter menu. Control buttons for manual movement, menu operation and adjustment of parameters, display of diagnostic informationRemote local controlMounting separately from the actuator (incl. 10 m connection cable)Data cablePSCS-USBFault indication relay*FIRFigure 1Control buttons for manual process on the actuator of parameter of parameters, display of diagnostic informationRemote local controlMounting separately from the actuator (incl. 10 m connection cable)USB data cable enables the communication between the actuator and a PC by using the software PSCSStandard, potential-free opening contact provides a freely definable (programmable) collective fault signal and doubles for indication for when optional Local Controls is NOT in remote mode	S								
Local control stationPSC.2between modes: automatic, manual process ON/OFF, STOP and parameter menu. Control buttons for manual movement, menu operation and adjustment of parameters, display of diagnostic informationRemote local controlMounting separately from the actuator (incl. 10 m connection cable)Data cablePSCS-USBFault indication relay*FIRFinalt indication relay*FIRCorrect in the indication relay*FIRCorrect indication relay*FIR	ă)								
Control buttomFocularmenu. Control buttons for manual movement, menu operation and adjustment of parameters, display of diagnostic informationRemote local controlMounting separately from the actuator (incl. 10 m connection cable)Data cablePSCS-USBFault indication relay*FIRFinalt indication relay*FIRControl buttomControls is NOT in remote mode		Local control station	PSC.2	between modes: automatic, manual process ON/OFF, STOP and parameter					
OF parameters, display of diagnostic information Remote local control Mounting separately from the actuator (incl. 10 m connection cable) Data cable PSCS-USB Fault indication relay* FIR Standard, potential-free opening contact provides a freely definable (programmable) collective fault signal and doubles for indication for when optional Local Controls is NOT in remote mode				menu. Control buttons for manual movement, menu operation and adjustment					
Remote local control Mounting separately from the actuator (incl. 10 m connection cable) Data cable PSCS-USB USB data cable enables the communication between the actuator and a PC by using the software PSCS Fault indication relay* FIR Standard, potential-free opening contact provides a freely definable (programmable) collective fault signal and doubles for indication for when optional Local Controls is NOT in remote mode	O			of parameters, display of diagnostic information					
Data cable PSCS-USB USB data cable enables the communication between the actuator and a PC by using the software PSCS Fault indication relay* FIR USB data cable enables the communication between the actuator and a PC by using the software PSCS Standard, potential-free opening contact provides a freely definable (programmable) collective fault signal and doubles for indication for when optional Local Controls is NOT in remote mode	S	Remote local control		Mounting separately from the actuator (incl. 10 m connection cable)					
Bata Cable PSCS-OSB using the software PSCS Ising the software PSCS Standard, potential-free opening contact provides a freely definable (programmable) collective fault signal and doubles for indication for when optional Local Controls is NOT in remote mode		Data cabla DSC		USB data cable enables the communication between the actuator and a PC by					
ProvideStandard, potential-free opening contact provides a freely definable (programmable) collective fault signal and doubles for indication for when optional Local Controls is NOT in remote mode	Ğ	Data cable PSC	.3-030	using the software PSCS					
Fault indication relay* FIR (programmable) collective fault signal and doubles for indication for when optional Local Controls is NOT in remote mode	ŏ			Standard, potential-free opening contact provides a freely definable					
optional Local Controls is NOT in remote mode		Fault indication relay*	FIR	(programmable) collective fault signal and doubles for indication for when					
				optional Local Controls is NOT in remote mode					
Fail-safe port* Signal port to drive to a "safety position", selectable fail-safe position, standard		Fail-safe port*	FCD	Signal port to drive to a "safety position", selectable fail-safe position, standard					
24 - 230 V			TSP	24 - 230 V					
Heating resistor HR Heating resistor to prevent condensation		Heating resistor	HR	Heating resistor to prevent condensation					

*not retrofittable

For more information and accessories, please visit our website www.ps-automation.com! Subject to changes!

