

	Initiator	Date			
wer level assembly, changed female 2313028-12 to 1510-1313031-12, updated Turck	LJH	8/19/16			
AX M4 SHCS Included AX M4 SHCS AX AX A					
d. wire, PNP DC Proximity sensors.	RTL is pas	ss through.			
dback.					
ng: +/-1mm at 20mm separation distance. ng latch command: 1.0mm module not included):					
CRIPTION					
18 Master Assy, w/ 24VDC Motor Module 2387, grated Controls, PNP DC Sensors, M5 RTL					
18 Tool Base Assembly					
0-K19-M Master Module					
-K19-T Tool Module					
1031 Goodworth Drive, Apex, Tel: +1.919.772.0115 Ema Fax: +1.919.772.8259 www ISO 9001 Registered Compar	il: info@ati-ia.co v.ati-ia.com	A om			
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## QC-18 With 2387 Motor Module, K19

LE	SIZE	DRAWING NUMBER	REVISION
2	В	9230-20-7830	03

## **QC-18 2387 CONTROLLER DETAIL**

Customer Cable: Turck # BKM 12-967 Cable length to be determined, Pigtail Connection on Customer End ATI # 9120-C-0921112-U-00-1

See Table 1

## TABLE 1: **Customer Cable Pigtail Connections:**

<u>Signal Name</u>	Wire Color
Latch	Black
Unlatch	Orange
RTL	Blue
US1	Violet
US2	Red
US1_GND	Yellow
US2_GND	Green
Locked	White
Unlocked	Tan
No Connect	Brown
No Connect	Gray
No Connect	Pink

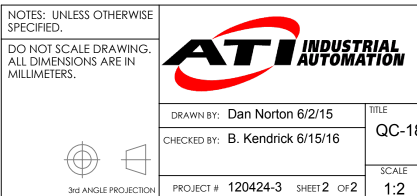
<u>TABLE 2:</u>

Lock Actuation Speed DIP Switch Settings: Lock Speed Algorithm selection is based on DIP switch settings. Default DIP setting is: SW1 channel 1 off, channel 2 off. Unlock speed is always 1 second.

Lock Algorithm	DIP SW 1	DIP SW 2	Speed (sec)	
Regular speed	off	off	1	
Medium1 speed	off	on	30	
Medium2 speed	on	off	200	
Slow Speed	on	on	360	



Figure 1: Lock Actuation Speed DIP Switch Location



Rev. Description See Sheet1 -912 Ма Too Co С  $\bigcirc$ Ο Alignment Pin-

Customer Cable Connector: Turck # BSFD 12 12 Pin Male Receptacle-

				Initiator	Date	
				-	-	
iste ol C	018 er Sid Chang ing F	e Electric ger ace				
	Alignment Pin Alignment Pin Motor Module 2387 With Integrated Control, and multiple lock actuation speed settings. See Table 2 and Figure 1					
1	1031 Goodworth Drive, Apex, NC 27539, USA Tel: +1.919.772.0115 Email: info@ati-ia.com Fax: +1.919.772.8259 www.ati-ia.com ISO 9001 Registered Company					
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-18 With 2387 Motor Module, K19						
.E 2	size <b>B</b>	DRAWING NUMB 9230-20-7				revision 03