## **Table of Contents**

PRODUCT	PAGE
RWD	
Mounting Devices	C-38
Accessories/Replacement Parts	C-38
Direct Mount	
Accessories	C-3
All Pneumatic Products	
Pneumatic Spring Clamp	C-39
185/195 Receiver-Controllers	
Tools	C-40
Replacement Scales	C-40
Connectors/Restrictors	C-40
Termination Strips	C-40
Replacement Parts	C-4(
184 Temperature Transmitters	
Restrictors	C-4'
Wells/Well Mounting Kit	C-4'
Bulb Shields	C-4'
Replacement Parts	C-4
141 Air Velocity Transmitters	
Restrictors	C-42
Probes	C-42



	Description	Product Group	Quantity	Part No.
RWD				
	Housing Enclosure. Protective enclosure used for wall mounting.	RWD	1	ARG62.21
	Housing Barrier. For use with housing enclosure above.	RWD	1	ARG100
HENCEL STEEL	Time Clock.	RWD	1	SEH62.1U
THE COLUMN TO SERVICE AND THE COLUMN TO SERV	24/120 Vac Transformer (30 VA).	RWD	1	SEM62.2U
No.	Controller Software Tool.	RWD	1	125-3481
Direct Mount	Remote Setting Unit.	Direct Mount Controllers	1	BSG21.1
	Temperature Controller Software Tool.	Direct Mount Controllers	1	ACS100.1U
	Immersion Well. 1/2" NPT x 6" long	Direct Mount Controllers	1	ARG150U

All Pneumatic Products	Description	Product Group	Quantity	Part No.
	Pneumatic Spring Clamp.	All	1	531-833
185/195 Receiver-Controllers				
	<b>185/195 Receiver-Controller Simulator.</b> Used for setup and calibration. Comes complete with a carrying case and the following parts:			
195-098	One gauge/switch assembly	185, 195	1	195-098
195-098	Two gauge/switch assemblies	185, 195	1	195-099
	Three gauge/switch assemblies	185, 195	1	195-100
	<ul> <li>Single gauge/switch assembly (without a case)</li> </ul>	185, 195	1	195-108
PRINT AND A STATE OF THE ADDRESS OF	Receiver-Controller Calibration Slide Rule. Used to calculate proportional band and control point authority.	185, 195	1	153-054
The state of the s	Calibration Card. Shows transmitter pressures for various analog ranges to assist in calibration.	185, 195	1	144-022
and the second	Setpoint Dial Sheets. Direct Acting and Reverse Acting.	195	4 Sheets	195-130
	English Units	Metric Units		Scale ID
	-40 to +120°F	-40 to +	50°C	Α
	50 to 100°F	10 to 38	3°C	В
Control of the second	80 to 240°F	26 to 11		С
	20 to 80% RH	-18 to +	_	D
	0 to 100°F 35 to 135°F	1 to 58° 0 to 750		E F
	0 to 3 W.G.	0 to 730		G
<b>以</b> ,为一个	0 to 15 W.G.	20 to 80		Н
	0 to 0.5 W.G.	0 to 125	i Pa	J
	Blank 10 divisions	Blank 9	divisions	K (DA)
	Blank 16 divisions	Blank 1	1 divisions	K (RA)
	-0.05 to ±0.2" W.G.	-12.5 to	+50 Pa	L
	-0.5 to +0.5" W.G.		+125 Pa	М
	0 to 10" W.G.	0 to 2.5		N
s. comp.	Blank 20 divisions		5 divisions	P
Ordering Notes	0 to 50 psi	0 to 345		R
Add Scale ID as suffix     to Bort No.	50 to 150°F 40 to 240°F	10 to 66 4 to 116		S T
to Part No.	-40 to +160°F	-40 to +		V
Indicate English or				

	Description	Product Group	Quantity	Part No.
185/195 Receiver-Controllers				
	Receiver-Controller Restriction Kit. Includes three input restriction plates, one pilot relay restriction plate, gaskets, and two screws.	195	1 Kit	195-066
A Alexander	Receiver-Controller Connector Kit. Includes two plug-in connector assemblies, one 3-barb input connector assembly.			
	Multiple-Input	195	1 Kit	195-067
	Single-Input	195	1 Kit	195-114
1 2 3 4 5 6 7 8 9 10	Termination Strip. For numbered ports 1 through 10, straight through connections for 1/4" (6 mm) OD polyethylene tubing.	195	1	195-082
	Pressure Gauge. Dual Scale 0 to 30 psig (0 to 200 kPa ) 12" NPT male thread (back)	184, 195	1	142-0373
PETHAGE STEE SECON SELECTION OF THE PETHAGE STEELS SECON SELECTION OF THE PETHAGE STEELS SECON SELECTION OF THE PETHAGE SECON SEC	In-Line Air Filter.	195	1	908-033
	Description	Temperatu	ure Range	Part No.
184 Temperature Transmitters			-	
	Rigid Bulb Transmitter.	35 to 135°F	(2 to 57°C)	184-0001
	Bulb 1/4" Dia. x 9" L (6 mm Dia. x 229 mm L)	50 to 100°F (10 to 38°C)		184-0002
A20	(O IIIII Dia. X 229 IIIIII L)	80 to 240°F (27 to 116°C)		184-0003
111		0 to 100°F (-	18 to +38°C)	184-0028
	Remote Averaging Bulb Transmitter.	35 to 135°F (2 to 57°C)		184-0004
Total Control of the	3/32" Dia. x 20' L (2 mm Dia. x 6.1 m L) with 12" (305 mm) Capillary	0 to 100°F (-	18 to +38°C)	184-0048
	Remote Bulb Transmitter.	-40 to +120°F	(-40 to +49°C)	184-0005
	1/4" Dia. x 4" L (6 mm Dia. x 102 mm L) 3' (0.92 m) Capillary	50 to 100°F	(10 to 38°C)	184-0018
	- ( <del></del>	80 to 240°F (	27 to 116°C)	184-0014
		0 to 100°F (-		184-0036
1997		-10 to +65°F (		184-0015
		35 to 135°F		184-0034
		30 to 190°F (	(-1 to +88°C)	184-0041



	Description	Product Group	Quantity	Part No.
184 Temperature Transmitters	·	·	·	
	Remote Bulb Transmitter.  1/4" Dia. x 4" L (6 mm Dia. x 102 mm L)  3' (0.92 m) Armored Capillary	184	1	184-0006
	Room Transmitter. With cover and wall plate (180-443)	184	1	184-0340
THE P.	Restrictor Tees. 40 scim for 1/4" (6 mm) OD plastic. Required for 195 Receiver-Controller only when total transmitter line is greater than 300' (91 m) long.	184	Package of 5	184-114
(MA)	In-line Restrictors. 40 scim (11 ml/s)	184	Package of 5	184-117
• • •	Well Mounting Bracket Kit.	184	1	184-105
	Copper Well. 1/4" D x 4" L (6 mm D x 102 mm L)	184	1	184-119
- (3)	Stainless Steel Well. 1/4" D x 4" L (6 mm D x 102 mm L)	184	1	184-118
	Outdoor Bulb Shield. 9" (229 mm) L	184	1	134-084
141 Air Velocity Transmitters				
No. 2 S	Restrictor Tees. 40 scim for 1/4" (6 mm) OD plastic. Required for 195 Receiver-Controller only when total transmitter line is greater than 300' (91 m) long.	184	Package of 5	184-114
	Static Pressure Sensor Probe.	141	1	269-062
	Static Pressure Probe Kit.	SW269	1	189-142

Notes		



Notes		

Notes		



Notes		

Notes	

Notes		

**C-48** 

Notes		

## Save trees with paperless invoicing

Once your order has been shipped, an invoice will be sent to you via e-mail, so you can conserve paper while avoiding the hassles of paperwork.

