

# Ranco Refrigeration Cross Reference

## Temperature Controls (Part 1 of 2)

Product #	Range	Diff.	Switch	Capillary	Bulb	Cover	Notes
Ranco PENN	ETC111000-000 A419ABC-1C	-30/220F -30/212F	1/30F ADJ 1/30F ADJ	SPDT SPDT	96" Lead 78" Lead	0.5x2 0.5X2	NEMA 1 NEMA 1 (14)
Ranco PENN	3130-101 A11B-1C	35/45F 35/45F	12F FXD 12F FXD	Open LO Open LO	None 48"	240" 240"	NEMA 1 NEMA 1
Ranco PENN	3130-201 A11A-1C	35/45F 35/45F	Manual Manual	Open LO Open LO	None 48"	240" 240"	NEMA 1 NEMA 1
Ranco PENN	3311-651 A70BA-17C	37F FXD 35/80F ADJ	Manual Manual	Open LO Open LO	180" 72"	0.5x4.25 3/8x3	NEMA 1 NEMA 1
Ranco PENN	3311-701 A70AA-15C	30F FXD -10/65F ADJ	15F FXD 4/40F ADJ	Open LO Open LO	120" 72"	3/8x6.5 3/8x3	NEMA 1 NEMA 1
Ranco PENN	A22-2237 A11E-6C	41F FXD 35/45F	6F FXD 12F FXD	Open HI SPDT	None 48"	48" 240"	NEMA 1 NEMA 1
Ranco PENN	O10-1010 A11B-1C	0/55F 35/45F	7/55F ADJ 12F FXD	Open LO Open LO	None 48"	48" 240"	NEMA 1 NEMA 1
Ranco PENN	O10-1409 A19ABA-1C	0/55F -30/50F	3/20F ADJ 5/20F ADJ	Open LO Open LO	72" 72"	Yes 3/8x4	NEMA 1 NEMA 1 (1)
Ranco PENN	O10-1410 A19ABA-4C	25/75F 20/80F	3/20F ADJ 3.5/14F ADJ	Open LO Open LO	72" 72"	Yes 3/8x5	NEMA 1 NEMA 1 (1)
Ranco PENN	O10-1416 A11B-1C	0/55F 35/45F	3/20F ADJ 12F FXD	Open LO Open LO	None 48"	72" 240"	NEMA 1 NEMA 1
Ranco PENN	O10-1418 A19BBA-1C	0/55F -30/50F	3/20F ADJ 5/20F ADJ	Open LO Open LO	None None	Coiled Coiled	NEMA 1 NEMA 1 (1)
Ranco PENN	O10-1473 A19ABA-1C	0/55F -30/50F	7/55F ADJ 5/20F ADJ	Open LO Open LO	72" 72"	Yes 3/8x4	NEMA 1 NEMA 1 (1)
Ranco PENN	O10-1490 A19ABA-1C	0/55F -30/50F	2F FXD 5/20F ADJ	Open LO Open LO	72" 72"	Yes 3/8x4	NEMA 1 NEMA 1 (1)
Ranco PENN	O10-1491 A19ABA-4C	25/75F 20/80F	2F FXD 3.5/14F ADJ	Open LO Open LO	72" 72"	Yes 3/8x5	NEMA 1 NEMA 1 (1)
Ranco PENN	O10-1802 A19BAC-1C	25/75F 30/110F	3/20F ADJ 3.5F FXD	Open LO SPDT	None None	Coiled Coiled	NEMA 1 NEMA 1 (1)
Ranco PENN	O10-301 A19BAA-5C	30/95F 30/110F	2F FXD 3.5F FXD	Open LO Open LO	None None	Coiled Coiled	NEMA 1 NEMA 1 (1)
Ranco PENN	O16-104 A19ABC-24C	0/55F -30/100F	3/20F ADJ 3/12F ADJ	SPDT SPDT	72" 96"	Yes 3/8x4	NEMA 1 NEMA 1 (1)
Ranco PENN	O16-111 A11E-6C	0/55F 35/45F	3/20F ADJ 12F FXD	SPDT SPDT	None 48"	72" 240"	NEMA 1 NEMA 1
Ranco PENN	O16-165 A19BAC-1C	30/90F 30/110F	2.5F FXD 3.5F FXD	SPDT SPDT	None None	Coiled Coiled	NEMA 1 NEMA 1 (1)
Ranco PENN PENN	O16-263 A19ACC-6C A70BA-17C	0/55F -30/100F 35/80F	Manual Manual Manual	SPDT SPDT Open LO	72" 72" 72"	Yes 3/8x4 3/8x3	NEMA 1 NEMA 1 NEMA 1 (12)
Ranco PENN PENN	O16-264 A11D-1C A70BA-18C	0/55F 35/45F 15/55F	Manual Manual Manual	SPDT SPDT Open LO	None 48" None	96" 240" 240"	NEMA 1 NEMA 1 NEMA 1 (12)
Ranco PENN PENN	O16-588 A11E-6C A70AA-16C	-15/40F 35/45F 15/55F	1.5F FXD 12F FXD 5F FXD	SPDT SPDT Open LO	None 48" None	72" 240" 240"	NEMA 1 NEMA 1 NEMA 1 (1)
Ranco PENN	O16-594 A19BBC-2C	0/55F -30/100F	2F FXD 3/12F ADJ	SPDT SPDT	None None	Coiled Coiled	NEMA 1 NEMA 1 (1)
Ranco PENN	O16-595 A19ABC-4C	50/100F 50/130F	3/20F ADJ 3.5/14F ADJ	SPDT SPDT	96" 96"	3/8x6 3/8x5	NEMA 1 NEMA 1 (1)
Ranco PENN PENN	O16-601 A19ABC-2C A70AA-15C	22.5/47.5F 20/80F -10/65F ADJ	2.5F FXD 3.5/14F ADJ 10F FXD	SPDT SPDT Open LO	36" 72" 72"	3/8x6 3/8x5 3/8x3	NEMA 1 NEMA 1 NEMA 1 (1) (12)
Ranco PENN PENN	O20-7041 A72AA-3C A72AA-2C	0/100F 50/90F 15/55F	6/20F ADJ ADJ ADJ	DPST Open LO DPST Open LO DPST Open LO	96" 72" 72"	3/8x6 11/16x6 3/4 3/8x3	NEMA 1 NEMA 1 NEMA 1

The performance specifications are nominal and conform to acceptable industry standards. For applications at conditions beyond these specifications, consult the local Johnson Controls office. Johnson Controls, Inc. shall not be liable for damages resulting from misapplication or misuse of its products. © 2009 Johnson Controls, Inc. [www.johnsoncontrols.com](http://www.johnsoncontrols.com)



## Ranco Refrigeration Cross Reference (Continued)

### Temperature Controls (Part 2 of 2)

Product #	Range	Diff.	Switch	Capillary	Bulb	Cover	Notes
Ranco PENN	O52-6910 A19PRC-1C	30/95F 30/110F	2F FXD 3/12F ADJ	SPDT SPDT	None None	Coiled Coiled	NEMA 4X NEMA 4X
Ranco PENN	O60-100 A19ABC-24C	-35/95F -30/100F	4/50F ADJ 3/12F ADJ	SPDT SPDT	96" 96"	3/8x6 3/8x4	NEMA 1 NEMA 1 (1)
Ranco PENN	O60-101 A19BBC-2C	-35/95F -30/100F	4/50F ADJ 3/12F ADJ	SPDT SPDT	None None	Coiled Coiled	NEMA 1 NEMA 1 (1)
Ranco PENN	O60-1072 A19BBA-1C	-15/40F -30/50F	3/20F ADJ 5/20F ADJ	Open LO Open LO	None None	Coiled Coiled	NEMA 1 NEMA 1 (1)
Ranco PENN	O60-120 A19ABC-36C	-35/95F -30/100F	4/50F ADJ 3/12F ADJ	SPDT SPDT	240" 240"	3/8x6 3/8x4	NEMA 1 NEMA 1 (1)
Ranco PENN	O60-1408 A19ABA-1C	-15/40F -30/50F	3/20F ADJ 5/20F ADJ	Open LO Open LO	72" 72"	Yes 3/8x4	NEMA 1 NEMA 1 (1)
Ranco PENN	O60-200 A19ABC-12C	95/240F 100/240F	6/50F ADJ 6/24F ADJ	SPDT SPDT	96" 96"	3/8x6 .29x2.5	NEMA 1 NEMA 1 (1)

### Defrost / Fan Delay Temperature Controls

Product #	Range	Diff.	Switch	Capillary	Bulb	Cover	Notes
Ranco PENN	F25-107 A19ZBC-2C	40/75F 45/85	20F FXD 25F ADJ	SPDT SPDT	60" 72"	3/8x4 0.3x3.125	OPEN NEMA 1 (10)
Ranco PENN	F25-114 A19ZBC-2C	43/73F 45/85	24F FXD 25F ADJ	SPDT SPDT	60" 72"	3/8x4 0.3x3.125	Open NEMA 1 (10)

### Pressure Controls (Ranco Series 3126-3161, G20-G23, and O10-O20) (Part 1 of 3)

Product #	Range	Diff.	Switch	Capillary	Connection	Cover	Notes
Ranco PENN	3126-116 P20EB-1C	7/125 7/150	25 FXD 29/32 FXD	SPDT SPDT	60" 36"	Sweat Sweat	Open Open (6)
Ranco PENN	3126-117 P70AB-2C	7/27 20"/100	12 FXD 7/50 ADJ	SPDT Open LO	60" 36"	Sweat w/ Flare	Open NEMA 1 (5)(4)
Ranco PENN	3126-216 P70BA-1C	7/125 20"/100	Manual Manual	Open LO Open LO	60" 36"	Sweat w/ Flare	Open NEMA 1 (5)(4)
Ranco PENN	3126-412 P20EB-1C	7/77 7/150	23/70 29/32 FXD	SPDT SPDT	60" 36"	Sweat Sweat	Open Open (6)
Ranco PENN	3127-140 P20EB-2C	125/450 100/425	70 FXD 60/77 FXD	Open HI SPDT	60" 36"	Sweat Sweat	Open Open (6)
Ranco PENN	3127-220 P70DA-1C	125/450 50/450	Manual Manual	SPDT Open HI	60" 36"	Sweat w/ Flare	Open NEMA 1 (5)(4)
Ranco PENN	3127-414 P20EB-2C	150/450 100/425	70/125 60/77 FXD	SPDT SPDT	60" 36"	Sweat Sweat	Open Open (6)
Ranco PENN	3160-012 P20EB-1C	5/110 7/150	25 FXD 29/32 FXD	SPDT SPDT	60" 36"	Sweat Sweat	Open Open (6)
Ranco PENN	3160-014 P20EB-1C	5/125 7/150	25 FXD 29/32 FXD	Open LO SPDT	60" 36"	Sweat Sweat	Open Open (6)
Ranco PENN	3160-212 P70BA-1C	5/110 20"/100	Manual Manual	Open LO Open LO	60" 36"	Sweat w/ Flare	Open NEMA 1 (5)(4)
Ranco PENN	3160-406 P20EB-1C	5/125 7/150	12/50 29/32 FXD	SPDT SPDT	60" 36"	Sweat Sweat	Open Open (6)
Ranco PENN	3161-002 P20EB-2C	200/475 100/425	75 FXD 60/77 FXD	Open HI SPDT	60" 36"	Sweat Sweat	Open Open (6)
Ranco PENN	3161-003 P20EB-2C	200/475 100/425	110 FXD 60/77 FXD	Open HI SPDT	60" 36"	Sweat Sweat	Open Open (6)
Ranco PENN	3161-004 P20EB-2C	200/475 100/425	50 FXD 60/77 FXD	Open HI SPDT	60" 36"	Sweat Sweat	Open Open (6)
Ranco PENN	3161-009 P20EB-2C	125/285 100/425	50 FXD 60/77 FXD	SPDT SPDT	60" 36"	Sweat Sweat	Open Open (6)
Ranco PENN	3161-201 P70DA-1C	200/475 50/450	Manual Manual	SPDT Open HI	60" 36"	Sweat w/ Flare	Open NEMA 1 (5)(4)

The performance specifications are nominal and conform to acceptable industry standards. For applications at conditions beyond these specifications, consult the local Johnson Controls office. Johnson Controls, Inc. shall not be liable for damages resulting from misapplication or misuse of its products. © 2009 Johnson Controls, Inc. [www.johnsoncontrols.com](http://www.johnsoncontrols.com)



## Ranco Refrigeration Cross Reference (Continued)

### Pressure Controls (Ranco Series 3126-3161, G20-G23, and O10-O20) (Part 2 of 3)

Product #	Range	Diff.	Switch	Capillary	Connection	Cover	Notes
Ranco PENN 3161-205 P70DA-1C	125/285 50/450	Manual Manual	Open HI Open HI	60" 36"	w/ Flare w/ Flare	NEMA 1	Open (5)
Ranco PENN 3161-403 P20EB-2C	200/475 100/425	50/150 60/77 FXD	SPDT SPDT	60" 36"	Sweat Sweat	Open Open	(6)
Ranco PENN G20-4050 P70AB-2C	7/27 20"/100	12 FXD 7/50 ADJ	Open LO Open LO	60" 36"	Sweat w/ Flare	Open NEMA 1	(5)(4)
Ranco PENN G20-4051 P20EB-1C	7/77 7/150	19/70 29/32 FXD	Open LO SPDT	60" 36"	Sweat Sweat	Open Open	(6)
Ranco PENN G20-4412 P70BA-1C	7/70 20"/100	Manual Manual	Open LO Open LO	60" 36"	Sweat w/ Flare	Open NEMA 1	(5)(4)
Ranco PENN G23-5052 P20EB-2C	150/450 100/425	50/125 60/77 FXD	Open HI SPDT	60" 36"	Sweat Sweat	Open Open	(6)
Ranco PENN G23-5253 P70DA-1C	50/450 50/450	Manual Manual	Open HI Open HI	60" 36"	Sweat w/ Flare	Open NEMA 1	(5)(4)
Ranco PENN O10-1093 P70AB-2C	10"/100 20"/100	10/40 7/50	Open LO Open LO	48" 36"	w/ Flare w/ Flare	NEMA 1	NEMA 1
Ranco PENN O10-1401 P170AB-12C	12"/50 12"/80	5/35 5/35	Open LO Open LO	None None	Male Flare Male Flare	NEMA 1	NEMA 1
Ranco PENN O10-1402 P70AB-12C	12"/50 12"/80	5/35 5/35	Open LO Open LO	36" 36"	w/ Flare w/ Flare	NEMA 1	NEMA 1
Ranco PENN O10-1483 P70AB-2C	10"/100 20"/100	10/40 7/50	Open LO Open LO	36" 36"	w/ Flare w/ Flare	NEMA 1	NEMA 1
Ranco PENN O10-1807 P70AA-151C	100/250 50/300	20/100 20/120	Open LO Open LO	None None	Male Flare Male Flare	NEMA 1	NEMA 1
Ranco PENN O10-1831 P70AB-12C	10"/100 12"/80	10/40 5/35	Open LO Open LO	None 36"	Male Flare w/ Flare	NEMA 1 NEMA 1	
Ranco PENN O10-1842 P70AB-12C	12"/50 12"/80	5/35 5/35	Open LO Open LO	48" 36"	w/ Flare w/ Flare	NEMA 1 NEMA 1	
Ranco PENN O10-2000 P70AA-3C	100/250 100/300	20/100 25/75	Open LO Open LO	48" 36"	w/ Flare w/ Flare	NEMA 1 NEMA 1	
Ranco PENN O10-2054 P70AA-118C	100/400 100/400	40/150 35/200	Open LO Open LO	36" 36"	w/ Flare w/ Flare	NEMA 1 NEMA 1	
Ranco PENN O11-1711 P70CA-3C	150/450 50/450	40/150 60/150	Open HI Open HI	36" 36"	w/ Flare w/ Flare	NEMA 1 NEMA 1	
Ranco PENN O11-1713 P70CA-2C	150/450 50/450	40/150 60/150	Open HI Open HI	None None	Male Flare Male Flare	NEMA 1 NEMA 1	
Ranco PENN O11-1799 P170CA-1C	10"/100 20"/100	10/40 6/70	Open HI Open HI	None None	Male Flare Male Flare	NEMA 1 NEMA 1	
Ranco PENN O11-3099 P70CA-1C	10"/100 20"/100	10/40 6/70	Open HI Open HI	36" 36"	w/ Flare w/ Flare	NEMA 1 NEMA 1	
Ranco PENN O16-107 P70EA-10C	10"/100 20"/100	10/40 ADJ 5 FXD	SPDT SPDT	None None	Male Flare Male Flare	NEMA 1 NEMA 1	
Ranco PENN O16-120 P70EA-10C	12"/50 20"/100	5/35 ADJ 5 FXD	SPDT SPDT	None None	Male Flare Male Flare	NEMA 1 NEMA 1	
Ranco PENN O16-142 P70EA-6C	100/400 100/300	17 FXD 14 FXD	SPDT SPDT	36" 36"	w/ Flare Sweat	NEMA 1 NEMA 1	(4)
Ranco PENN O16-166 P70GA-2C	50/150 20"/100	10/40 7/50	SPDT NO/NC	36" 36"	w/ Flare w/ Flare	NEMA 1 NEMA 1	(12)
Ranco PENN O16-200 P70KA-1C	150/450 50/450	Manual Manual	SPDT NO/NC	48" 36"	w/ Flare w/ Flare	NEMA 1 NEMA 1	(12)
Ranco PENN O16-209 P170KA-1C	150/450 50/450	Manual Manual	SPDT NO/NC	None None	Male Flare Male Flare	NEMA 1 NEMA 1	(12)
Ranco PENN O16-261 P70HA-2C	10"/100 20"/100	Manual Manual	SPDT NO/NC	48" 36"	w/ Flare w/ Flare	NEMA 1 NEMA 1	(12)
Ranco PENN O16-503 P70JA-18C	150/450 50/450	40/150 60/150	SPDT NO/NC	None None	Male Flare Male Flare	NEMA 1 NEMA 1	(12)
Ranco PENN O16-527 P70EA-10C	10"/100 20"/100	10/40 ADJ 5 FXD	SPDT SPDT	36" None	w/ Flare Male Flare	NEMA 1 NEMA 1	(3)

The performance specifications are nominal and conform to acceptable industry standards. For applications at conditions beyond these specifications, consult the local Johnson Controls office. Johnson Controls, Inc. shall not be liable for damages resulting from misapplication or misuse of its products. © 2009 Johnson Controls, Inc. [www.johnsoncontrols.com](http://www.johnsoncontrols.com)



## Ranco Refrigeration Cross Reference (Continued)

### Pressure Controls (Ranco Series 3126-3161, G20-G23, and O10-O20) (Part 3 of 3)

Product #	Range	Diff.	Switch	Capillary	Connection	Cover	Notes
Ranco PENN O16-557 P70EA-10C	12"/50 20"/100	5/35 ADJ 5 FXD	SPDT SPDT	36" None	w/ Flare Male Flare	NEMA 1 NEMA 1	(3)
Ranco PENN O16-585 P70HA-3C	10"/100 20"/100	Manual Manual	SPDT NO/NC	None None	Male Flare Female NPT	NEMA 1 NEMA 1	(4)(12)
Ranco PENN O20-1894 P170AA-118C	100/400 100/400	40/150 35/200	Open LO Open LO	None None	Male Flare Male Flare	NEMA 1 NEMA 1	
Ranco PENN O20-7002 P72AA-1C	12"/50 20"/100	5/35 7/50	DPST-LO DPST-LO	36" 36"	w/ Flare w/ Flare	NEMA 1 NEMA 1	
Ranco PENN O20-7006 P72AA-27C	100/400 100/400	40/150 35/200	DPST-LO DPST-LO	36" 36"	w/ Flare w/ Flare	NEMA 1 NEMA 1	

### Pressure Controls (Ranco Series 3100, MPF, MPH, and MPL) (Part 1 of 3)

Product #	Cut-Out	Cut-In	Range	Switch	Electrical	Pressure	Notes
Ranco PENN 3100-001 P100AA-1C	15 10	40 40	None None	SPST SPST	30" Leads 48" Leads	1/4" Sweat 1/4" Fem. Flare	
Ranco PENN 3100-002 P20EB-1C	5 ADJ.	30 N/A	None 7/150	SPST SPDT	72" Leads Arkles	1/4" Fem. Flare 36" Cap, Sweat	(4)(5)(6)(7)(8)
Ranco PENN 3100-003 P20EB-1C	20 ADJ.	45 N/A	None 7/150	SPST SPDT	72" Leads Arkles	1/4" Fem. Flare 36" Cap, Sweat	(4)(5)(6)(7)(8)
Ranco PENN 3100-004 P100AA-2C	35 35	60 60	None None	SPST SPST	QC 48" Leads	1/4" Fem. Flare 1/4" Fem. Flare	(8)
Ranco PENN 3100-005 P70AB-1C	15" VAC ADJ.	17.5 N/A	None 20"/100	SPDT SPST	QC Screw Terms.	1/4" Fem. Flare 1/4" Male Flare	(4)(5)(7)(8)
Ranco PENN 3100-006 P20EB-1C	48 ADJ.	80 N/A	None 7/150	SPDT SPDT	36" Leads Arkles	1/4" Sweat 36" Cap, Sweat	(4)(5)(6)(7)(8)
Ranco PENN 3100-007 P100AA-1C	15 10	40 40	None None	SPST SPST	30" Leads 48" Leads	1/4" Fem. Flare 1/4" Fem. Flare	
Ranco PENN 3100-009 P70AB-1C	0 ADJ.	20 N/A	None 20"/100	SPST SPST	QC Screw Terms.	1/4" Fem. Flare 1/4" Male Flare	(4)(5)(7)(8)
Ranco PENN 3100-010 P20EB-1C	45 ADJ.	70 N/A	None 7/150	SPDT SPDT	QC Arkles	1/4" Fem. Flare 36" Cap, Sweat	(4)(5)(6)(7)
Ranco PENN 3100-050 P100AA-1C	10 10	30 40	None None	SPST SPST	18" Leads 48" Leads	1/4" Fem. Flare 1/4" Fem. Flare	
Ranco PENN 3100-051 P20EB-1C	25 ADJ.	80 N/A	None 7/150	SPST SPDT	18" Leads ARKLES	1/4" Fem. Flare 36" Cap, Sweat	(4)(5)(6)(7)(8)
Ranco PENN 3100-052 P100AA-2C	40 35	80 60	None None	SPST SPST	18" Leads 48" Leads	1/4" Fem. Flare 1/4" Fem. Flare	
Ranco PENN 3100-075 P70AA-119C	85 ADJ.	135 N/A	None 50/300	SPDT SPST	QC Screw Terms.	1/4" Fem. Flare 1/4" Fem. Flare	(5)(7)(8)(12)
Ranco PENN 3100-076 P20EB-1C	108 ADJ.	135 N/A	None 7/150	SPST SPDT	QC Arkles	1/4" Fem. Flare 36" Cap, Sweat	(4)(5)(6)(7)(12)
Ranco PENN 3100-077 P170AA-118C	115 ADJ.	165 N/A	None 100/400	SPST SPST	QC Screw Terms.	1/4" Fem. Flare 1/4" Male Flare	(4)(5)(7)(8)
Ranco PENN 3100-078 P170AA-118C	135 ADJ.	185 N/A	None 100/400	SPDT SPST	QC Screw Terms.	1/4" Fem. Flare 1/4" Male Flare	(4)(5)(7)(8)(12)
Ranco PENN 3100-079 P100AA-4C	165 170	215 250	None None	SPST SPST	QC 48" Leads	1/4" Fem. Flare 1/4" Fem. Flare	(8)
Ranco PENN 3100-080 P170AA-118C	200 ADJ.	240 N/A	None 100/400	SPDT SPST	QC Screw Terms.	1/4" Fem. Flare 1/4" Male Flare	(4)(5)(7)(8)(12)
Ranco PENN 3100-081 P170AA-118C	250 ADJ.	300 N/A	None 100/400	SPDT SPST	QC Screw Terms.	1/4" Fem. Flare 1/4" Male Flare	(4)(5)(7)(8)(12)
Ranco PENN 3100-100 P100CA-2C	425 425	325 325	None None	SPST SPST	72" Leads 48" Leads	1/4" Fem. Flare 1/4" Fem. Flare	
Ranco PENN 3100-101 P100CA-1C	400 400	300 300	None None	SPST SPST	18" Leads 48" Leads	1/4" Fem. Flare 1/4" Fem. Flare	
Ranco PENN 3100-102 P100CA-2C	220 425	170 325	None None	SPST SPST	QC 48" Leads	1/4" Fem. Flare 1/4" Fem. Flare	(8)

The performance specifications are nominal and conform to acceptable industry standards. For applications at conditions beyond these specifications, consult the local Johnson Controls office. Johnson Controls, Inc. shall not be liable for damages resulting from misapplication or misuse of its products. © 2009 Johnson Controls, Inc. [www.johnsoncontrols.com](http://www.johnsoncontrols.com)



## Ranco Refrigeration Cross Reference (Continued)

### Pressure Controls (Ranco Series 3100, MPF, MPH, and MPL) (Part 2 of 3)

Product	#	Cut-Out	Cut-In	Range	Switch	Electrical	Pressure	Notes
Ranco	3100-103	410	Manual	None	SPST	42" Leads	1/4" Fem. Flare	
PENN	P100DA-1C	410	Manual	None	SPST	48" Leads	1/4" Fem. Flare	
Ranco	3100-104	420	Manual	None	SPST	48" Leads	1/4" Fem. Flare	
PENN	P70DA-1C	ADJ.	Manual	50/450	SPST	Screw Terms.	36" Cap, Flare	(4)(5)(7)(8)
Ranco	3100-105	440	Manual	None	SPST	36" Leads	.093 Cap. Tube	
PENN	P70DA-1C	ADJ.	Manual	50/450	SPST	Screw Terms.	36" Cap, Flare	(4)(5)(7)(8)
Ranco	3100-106	475	Manual	None	SPST	42" Leads	1/4" Sweat w/ Cap.	
PENN	P100DA-2C	475	Manual	None	SPST	48" Leads	1/4" Fem. Flare	(4)
Ranco	3100-107	232	Manual	None	SPST	84" Leads	1/4" Fem. Flare	
PENN	P70DA-1C	ADJ.	Manual	50/450	SPST	Screw Terms.	36" Cap, Flare	(4)(5)(7)(8)
Ranco	3100-108	280	Manual	None	SPST	12" Leads	1/4" NPTF	
PENN	P20EB-2C	ADJ.	N/A	100/425	SPST	Arkles	36" Cap, Sweat	(4)(5)(6)(7)(8)
Ranco	3100-110	375	275	None	SPDT	QC	1/4" Sweat	
PENN	P20EB-2C	ADJ.	N/A	100/425	SPDT	Arkles	36" Cap, Sweat	(4)(5)(6)(7)
Ranco	3100-111	375	275	None	SPST	QC	1/4" Fem. Flare	
PENN	P20EB-2C	ADJ.	N/A	100/425	SPDT	Arkles	36" Cap, Sweat	(4)(5)(6)(7)
Ranco	3100-112	275	175	None	SPST	24" Leads	1/4" Fem. Flare	
PENN	P20EB-2C	ADJ.	N/A	100/425	SPDT	Arkles	36" Cap, Sweat	(4)(5)(6)(7)(8)
Ranco	3100-113	395	295	None	SPST	QC	1/4" Sweat	
PENN	P20EB-2C	ADJ.	N/A	100/425	SPDT	Arkles	36" Cap, Sweat	(4)(5)(6)(7)
Ranco	3100-115	350	250	None	SPDT	36" Leads	1/4" Sweat	
PENN	P20EB-2C	ADJ.	N/A	100/425	SPDT	Arkles	36" Cap, Sweat	(4)(5)(6)(7)(8)
Ranco	3100-116	213	113	None	SPST	QC	1/4" Fem. Flare	
PENN	P20EB-2C	ADJ.	N/A	100/425	SPDT	Arkles	36" Cap, Sweat	(4)(5)(6)(7)
Ranco	3100-117	140	190	None	SPST	12" Leads	.093 Cap. Tube	
PENN	P20EB-2C	ADJ.	N/A	100/425	SPDT	Arkles	36" Cap, Sweat	(4)(5)(6)(7)(8)
Ranco	3100-118	295	395	None	SPST	QC	1/4" Fem. Flare	
PENN	P20EB-2C	ADJ.	N/A	100/425	SPDT	Arkles	36" Cap, Sweat	(4)(5)(6)(7)
Ranco	3100-120	420	320	None	SPST	QC	1/4" Fem. Flare	
PENN	P20EB-2C	ADJ.	N/A	100/425	SPDT	Arkles	36" Cap, Sweat	(4)(5)(6)(7)
Ranco	3100-121	426	272	None	SPST	QC	1/4" Sweat	
PENN	P20EB-2C	ADJ.	N/A	100/425	SPDT	Arkles	36" Cap, Sweat	(4)(5)(6)(7)
Ranco	3100-150	350	250	None	SPST	18" Leads	1/4" Fem. Flare	
PENN	P20EB-2C	ADJ.	N/A	100/425	SPDT	Arkles	36" Cap, Sweat	(4)(5)(6)(7)(8)
Ranco	3100-151	400	300	None	SPST	18" Leads	1/4" Fem. Flare	
PENN	P100CA-1C	400	300	None	SPST	48" Leads	1/4" Fem. Flare	
Ranco	3100-152	400	200	None	SPST	18" Leads	1/4" Fem. Flare	
PENN	P100CA-1C	400	300	None	SPST	48" Leads	1/4" Fem. Flare	
Ranco	3100-153	450	250	None	SPST	18" Leads	1/4" Fem. Flare	
PENN	P20EB-2C	ADJ.	N/A	100/425	SPDT	Arkles	36" Cap, Sweat	(4)(5)(6)(7)(8)
Ranco	3100-154	500	400	None	SPST	18" Leads	1/4" Fem. Flare	
PENN	P70LB-1C	ADJ.	N/A	100/500	SPST	Screw Terms.	36" Cap, Flare	(4)(5)(7)(8)(9)
Ranco	3100-155	500	300	None	SPST	18" Leads	1/4" Fem. Flare	
PENN	P70LB-1C	ADJ.	N/A	100/500	SPST	Screw Terms.	36" Cap, Flare	(4)(5)(7)(8)(9)
Ranco	MPF-7006	75	120	None	SPST	18" Leads	1/4" Fem. Flare	
PENN	P20EB-1C	ADJ.	N/A	7/150	SPDT	Arkles	36" Cap, Sweat	(6)(7)(8)
Ranco	MPF-7007	110	170	None	SPST	18" Leads	1/4" Fem. Flare	
PENN	P20EB-1C	ADJ.	N/A	7/150	SPDT	Arkles	36" Cap, Sweat	(6)(7)(8)
Ranco	MPF-7008	150	225	None	SPST	18" Leads	1/4" Fem. Flare	
PENN	P100AA-3C	150	225	None	SPST	48" Leads	1/4" Male Flare	
Ranco	MPF-7009	190	275	None	SPST	18" Leads	1/4" Fem. Flare	
PENN	P20EB-2C	ADJ.	N/A	100/425	SPDT	Arkles	36" Cap, Sweat	(6)(7)(8)
Ranco	MPF-7010	300	400	None	SPST	18" Leads	1/4" Fem. Flare	
PENN	P20EB-2C	ADJ.	N/A	100/425	SPDT	Arkles	36" Cap, Sweat	(6)(7)(8)
Ranco	MPH-7101	250	180	None	SPST	18" Leads	1/4" Fem. Flare	
PENN	P20EB-2C	ADJ.	N/A	100/425	SPDT	Arkles	36" Cap, Sweat	(6)(7)(8)
Ranco	MPH-7102	270	200	None	SPST	18" Leads	1/4" Fem. Flare	
PENN	P20EB-2C	ADJ.	N/A	100/425	SPDT	Arkles	36" Cap, Sweat	(6)(7)(8)

The performance specifications are nominal and conform to acceptable industry standards. For applications at conditions beyond these specifications, consult the local Johnson Controls office. Johnson Controls, Inc. shall not be liable for damages resulting from misapplication or misuse of its products. © 2009 Johnson Controls, Inc. [www.johnsoncontrols.com](http://www.johnsoncontrols.com)



## Ranco Refrigeration Cross Reference (Continued)

### Pressure Controls (Ranco Series 3100, MPF, MPH, and MPL) (Part 3 of 3)

Product #	Cut-Out	Cut-In	Range	Switch	Electrical	Pressure	Notes
Ranco MPH-7103 PENN P20EB-2C	300 ADJ.	200 N/A	None 100/425	SPST SPDT	18" Leads Arkles	1/4" Fem. Flare 36" Cap, Sweat	(6)(7)(8)
Ranco MPH-7104 PENN P20EB-2C	325 ADJ.	225 N/A	None 100/425	SPST SPDT	18" Leads Arkles	1/4" Fem. Flare 36" Cap, Sweat	(6)(7)(8)
Ranco MPH-7105 PENN P20EB-2C	350 ADJ.	250 N/A	None 100/425	SPST SPDT	18" Leads Arkles	1/4" Fem. Flare 36" Cap, Sweat	(6)(7)(8)
Ranco MPH-7106 PENN P20EB-2C	375 ADJ.	275 N/A	None 100/425	SPST SPDT	18" Leads Arkles	1/4" Fem. Flare 36" Cap, Sweat	(6)(7)(8)
Ranco MPH-7107 PENN P100CA-1C	400 400	300 300	None None	SPST SPST	18" Leads 48" Leads	1/4" Fem. Flare 1/4" Male Flare	
Ranco MPH-7108 PENN P100CA-2C	425 425	325 325	None None	SPST SPST	18" Leads 48" Leads	1/4" Fem. Flare 1/4" Male Flare	
Ranco MPL-7001 PENN P100AC-1C	5 5	20 20	None None	SPST SPST	18" Leads 48" Leads	1/4" Fem. Flare 1/4" Male Flare	
Ranco MPL-7002 PENN P100AA-1C	15 10	35 40	None None	SPST SPST	18" Leads 48" Leads	1/4" Fem. Flare 1/4" Male Flare	
Ranco MPL-7003 PENN P20EB-1C	25 ADJ.	80 N/A	None 7/150	SPST SPDT	18" Leads Arkles	1/4" Fem. Flare 36" Cap, Sweat	(6)(7)(8)
Ranco MPL-7004 PENN P100AA-2C	35 35	60 60	None None	SPST SPST	18" Leads 48" Leads	1/4" Fem. Flare 1/4" Male Flare	
Ranco MPL-7005 PENN P20EB-1C	45 ADJ.	60 N/A	None 7/150	SPST SPDT	18" Leads Arkles	1/4" Fem. Flare 36" Cap, Sweat	(6)(7)(8)
Ranco MPL-7011 PENN P20EB-1C	10 ADJ.	25 N/A	None 7/150	SPST SPDT	18" Leads Arkles	1/4" Fem. Flare 36" Cap, Sweat	(6)(7)(8)
Ranco MPL-7012 PENN P20EB-1C	20 ADJ.	45 N/A	None 7/150	SPST SPDT	18" Leads Arkles	1/4" Fem. Flare 36" Cap, Sweat	(6)(7)(8)
Ranco MPL-7014 PENN P20EB-1C	40 ADJ.	80 N/A	None 7/150	SPST SPDT	18" Leads Arkles	1/4" Fem. Flare 36" Cap, Sweat	(6)(7)(8)

### Dual Pressure Controls

Product #	LO Side	Diff.	HI Side	Diff.	Capillary	Connection	Notes
Ranco O12-1502 PENN P70LB-6C	12"/50 12"/80	5/35 5/35	150/450 100/500	70 FXD 60 FXD	36" 36"	W/ Flare W/ Flare	
Ranco O12-1505 PENN P170LB-6C	12"/50 12"/80	5/35 5/35	100/250 100/500	50 FXD 60 FXD	None None	Male Flare Male Flare	
Ranco O12-1506 PENN P70LB-6C	12"/50 12"/80	5/35 5/35	100/250 100/500	50 FXD 60 FXD	36" 36"	W/ Flare W/ Flare	
Ranco O12-1549 PENN P70LB-1C	10"/100 20"/100	10/40 7/50	150/450 100/500	70 FXD 60 FXD	36" 36"	W/ Flare W/ Flare	
Ranco O12-1550 PENN P170LB-1C	10"/100 20"/100	10/40 7/50	150/450 100/500	70 FXD 60 FXD	None None	Male Flare Male Flare	
Ranco O12-1554 PENN P70LB-6C	12"/50 12"/80	5/35 5/35	100/250 100/500	50 FXD 60 FXD	48" 36"	W/ Flare W/ Flare	
Ranco O12-1594 PENN P70NA-1C	10"/100 20"/100	Manual Manual	150/450 100/500	Manual Manual	36" 36"	W/ Flare W/ Flare	
Ranco O12-4139 PENN P170LB-6C	12"/50 12"/80	5/35 5/35	150/450 100/500	70 FXD 60 FXD	None None	Male Flare Male Flare	
Ranco O12-4833 PENN P70SA-1C	12"/50 12"/80	5/35 5/35	150/450 100/500	70 FXD/Man 60 FXD	48" 36"	W/ Flare W/ Flare	
Ranco O12-4834 PENN P70SA-1C	10"/100 12"/80	10/40 5/35	150/450 100/500	70 FXD/Man 60 FXD	48" 36"	W/ Flare W/ Flare	
Ranco O12-4842 PENN P170SA-1C	12"/50 12"/80	5/35 5/35	150/450 100/500	70 FXD/Man 60 FXD	None None	Male Flare Male Flare	
Ranco O12-4846 PENN P170SA-1C	10"/100 12"/80	10/40 5/35	150/450 100/500	70 FXD/Man 60 FXD	None None	Male Flare Male Flare	
Ranco O22-7702 PENN P72LB-1C	12"/50 20"/100	5/35 7/50	100/250 100/500	50 FXD/Man 60 FXD	36" 36"	W/ Flare W/ Flare	(2)
Ranco O22-7706 PENN P72LB-1C	10"/100 20"/100	10/40 7/50	150/450 100/500	70 FXD 60 FXD	36" 36"	W/ Flare W/ Flare	(2)

The performance specifications are nominal and conform to acceptable industry standards. For applications at conditions beyond these specifications, consult the local Johnson Controls office. Johnson Controls, Inc. shall not be liable for damages resulting from misapplication or misuse of its products. © 2009 Johnson Controls, Inc. [www.johnsoncontrols.com](http://www.johnsoncontrols.com)



## Ranco Refrigeration Cross Reference (Continued)

### Low Pressure Cutout with Time Delay

Product #	Range	Diff.	Time Delay	Capillary	Connection	Cover	Notes
Ranco 3341-161	0/100	5 FXD	120 Secs.	36"	W/ Flare	NEMA 1	
PENN P29NC-38C	20"/100	2.2 FXD	120 Secs.	36"	W/ Flare	NEMA 1	

### Lube Oil Pressure Controls

Product #	Range	Reset	Delay	Capillary	Connection	Cover	Notes
Ranco 3321-001	9 FXD	Manual	45,60,90,120	None	Male Flare	NEMA 1	
PENN P128AA-**C	8/70 ADJ	Manual	Note (11)	None	Male Flare	NEMA 1	(11)
Ranco 3321-009	5 FXD	Manual	45,60,90,120	36"	W/ Flare	NEMA 1	
PENN P28AA-**C	8/70 ADJ	Manual	Note (11)	36"	W/ Flare	NEMA 1	(11)
Ranco 3321-010	9 FXD	Manual	45,60,90,120	36"	W/ Flare	NEMA 1	
PENN P28AA-**C	8/70 ADJ	Manual	Note (11)	36"	W/ Flare	NEMA 1	(11)
Ranco 3321-014	15 FXD	Manual	45,60,90,120	36"	W/ Flare	NEMA 1	
PENN P28AA-**C	8/70 ADJ	Manual	Note (11)	36"	W/ Flare	NEMA 1	(11)
Ranco 3321-015	30 FXD	Manual	45,60,90,120	36"	W/ Flare	NEMA 1	
PENN P28AA-**C	8/70 ADJ	Manual	Note (11)	36"	W/ Flare	NEMA 1	(11)
Ranco P30-3601	8/60 ADJ	Manual	60	36"	W/ Flare	NEMA 1	
PENN P28AA-2C	8/70 ADJ	Manual	60	36"	W/ Flare	NEMA 1	
Ranco P30-3701	8/60 ADJ	Manual	90	36"	W/ Flare	NEMA 1	
PENN P28AA-1C	8/70 ADJ	Manual	90	36"	W/ Flare	NEMA 1	
Ranco P30-3801	8/60 ADJ	Manual	120	36"	W/ Flare	NEMA 1	
PENN P28AA-17C	8/70 ADJ	Manual	120	36"	W/ Flare	NEMA 1	
Ranco P30-5826	9 FXD	Manual	120	36"	W/ Flare	NEMA 1	
PENN P45NCA-12C	9 FXD	Manual	120	36"	W/ Flare	NEMA 1	
Ranco P30-5827	9 FXD	Manual	120	None	Male Flare	NEMA 1	
PENN P145NCA-12C	9 FXD	Manual	120	None	Male Flare	NEMA 1	

### Lube Oil Pressure Controls without Time Delay

Product #	Range	Diff.	Cut-In	Switch	Capillary	Connection	Notes
Ranco 3311-101	14 FXD	5 FXD	9 FXD	SPDT	36"	1/4" Fem. Flares	
PENN P74AA-1C	8/70 ADJ	8/30 ADJ	ADJ	Open Hi	36"	1/4" Fem. Flares	(12)
Ranco 3311-103	4/6 ADJ	5/6	9/12	SPDT	24"	W/1/4" Sweats	
PENN P74EA-8C	2/26 ADJ	3.5 FXD	N/A	SPDT	36"	1/4" Fem. Flares	(4)
Ranco 3311-111	4/6 FXD	5/6	9/12	SPDT	84"	1/4" Fem. Flares	
PENN P74EA-8C	2/26 ADJ	3.5 FXD	N/A	SPDT	36"	1/4" Fem. Flares	
Ranco 3311-115	6 FXD	5 FXD	11 FXD	Open LO	24"	1/4" Fem. Flares	
PENN P74BA-1C	8/70 ADJ	7/30 ADJ	ADJ	Open LO	36"	1/4" Fem. Flares	
Ranco 3311-118	40 FXD	5 FXD	45 FXD	Open LO	25" & 24"	W/1/4" Sweats	
PENN P74BA-1C	8/70 ADJ	7/30 ADJ	ADJ	Open LO	36"	1/4" Fem. Flares	(4)
Ranco 3311-201	7 FXD	Manual	Manual	SPDT	49" & 72"	W/1/4" Sweats	
PENN P74AB-1C	8/70 ADJ	Manual	Manual	Open Hi	None	1/4" Fem. NPT	(4)(12)
Ranco 3315-101	14 FXD	5 FXD	9 FXD	SPDT	36"	1/4" Fem. Flares	
PENN P74AA-1C	8/70 ADJ	8/30 ADJ	ADJ	Open Hi	36"	1/4" Fem. Flares	(12)
Ranco 3315-801	11/14 ADJ	5 FXD	16/19	SPDT	None	Male Flares	
PENN P74BA-1C	8/70 ADJ	7/30 ADJ	ADJ	Open LO	36"	1/4" Fem. Flares	(4)(12)

The performance specifications are nominal and conform to acceptable industry standards. For applications at conditions beyond these specifications, consult the local Johnson Controls office. Johnson Controls, Inc. shall not be liable for damages resulting from misapplication or misuse of its products. © 2009 Johnson Controls, Inc. [www.johnsoncontrols.com](http://www.johnsoncontrols.com)

## Ranco Refrigeration Cross Reference (Continued)

### Transformers

Product #	VA	Prim. Volt.	Prim. Lead	Sec. Volt.	Sec. Lead	Mounting	Notes
Ranco 620-205 PENN Y65A13-0	20 40	120 120	8" Leads 8" Leads	24 24	8" Leads 30" Leads	Foot Foot w/ Hubs	
Ranco 620-206 PENN Y65T31-0	20 40	208/240 120/208/240	8" Leads 8" Leads	24 24	8" Leads 3 Terminals	Foot Universal	(8)
Ranco 620-403 PENN Y65T31-0	40 40	120 120/208/240	8" Leads 8" Leads	24 24	8" Leads 3 Terminals	Universal Universal	(8)
Ranco 620-404 PENN Y65T31-0	40 40	208/240 120/208/240	8" Leads 8" Leads	24 24	8" Leads 3 Terminals	Universal Universal	(8)
Ranco 620-405 PENN Y65A13-0	40 40	120 120	8" Leads 8" Leads	24 24	8" Leads 30" Leads	Foot Foot w/ Hubs	
Ranco 620-406 PENN Y65T31-0	40 40	208/240 120/208/240	8" Leads 8" Leads	24 24	8" Leads 3 Terminals	Foot Universal	(8)
Ranco 620-482 PENN Y65A13-0 PENN Y65T31-0	40 40 40	120/208/240 120 120/208/240	8" Leads 8" Leads 8" Leads	24 24 24	8" Leads 30" Leads 3 Terminals	Foot Foot w/ Hubs Universal	(13)
Ranco 620-502 PENN Y63T22-0	50 50	120/208/240 120/208/240	8" Leads 8" Leads	24 24	8" Leads 8" Leads	Universal Universal	(13)
Ranco 620-752 PENN Y66T12-0	75 75	120/208/240 120/208/240	8" Leads 8" Leads	24 24	8" Leads 8" Leads	Foot Foot	(13)
Ranco 620-758 PENN Y66F12-0	75 75	480 277/480	8" Leads 8" Leads	24 24	8" Leads 8" Leads	Foot Foot	

#### Notes:

- (1) Can use A419ABC-1, -30/212F range, 1/30F diff., SPDT, 78" lead, 0.25 x 2 PTC sensor, NEMA 1.
- (2) Convertible
- (3) Add Ecosafe hose.
- (4) Different pressure element.
- (5) Not as compact.
- (6) Differential depends on setting.
- (7) Not an encapsulated switch as Ranco's is.
- (8) Different electrical connection.
- (9) Dual control, ignore lo side.
- (10) Range is Defrost Termination for both.
- (11) Choose correct one below based on timing required and pressure connection:

P28AA-1	8/70	90 Secs.	36"	W/ Flare
P28AA-2	8/70	60 Secs.	36"	W/ Flare
P28AA-17	8/70	120 Secs.	36"	W/ Flare
P28AA-18	8/70	45 Secs.	36"	W/ Flare
P128AA-1	8/70	90 Secs.	None	Male Flare
P128AA-2	8/70	60 Secs.	None	Male Flare
P128AA-17	8/70	120 Secs.	None	Male Flare
- (12) Different switch.
- (13) Choose which transformer based on primary voltage desired.
- (14) May be extended up to 800 feet.