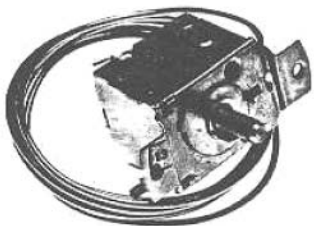


ICE MACHINE CONTROLS**A30 SERIES DIRECT REPLACEMENT, CONSTANT DIFFERENTIAL AND CONSTANT CUT-IN CONTROLS**

Direct replacement constant differential or constant cut-in cold controls.

Used on commercial refrigerators, freezers, ice machines, vending machines, beverage coolers, and water coolers.

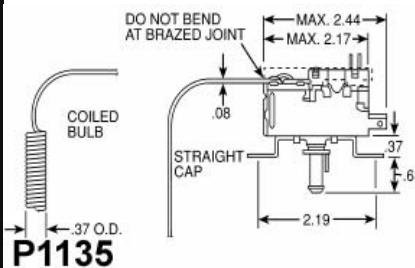
Controls have SPST switching with "Off" position unless noted.

ELECTRICAL RATING

RATING	24V	120V	240V	277V
AC FULL LOAD AMPS	-	20	20	16
AC LOCKED ROTOR AMPS	-	80	80	60
PILOT DUTY (VA)	240	240	240	240
RESISTIVE LOADS AMPS	-	-	-	16

WARM/COLD

PART NO	TYPE OF ADJUST	DIFF	OFF	ON	-ON	-OFF	CAP	BULB	OEM	OEM P/N
RAN-A30-323	DIAL	10	-5	5	10.5	-11	48	--	--	--
RAN-A30-542	DIAL	15	10	25	41.5	1	27	--	--	--
RAN-A30-543	DIAL	12	15	27	55	7	27	--	--	--
RAN-A30-544	DIAL	15	10	25	43	1	72	--	--	--
RAN-A30-1769	DIAL	7	-7	0	10	-19	36	--	TRAULSEN	12769
RAN-A30-1819	DIAL	7	18	25	37	12	24	--	MATTHIESEN	--
RAN-A30-1977	SCREWDRIVER	10	14	24	30	5	24	--	STAR COOLER (HUSSMANN)	0308352
RAN-A30-2209	DIAL	8	36.5	44.5	46	35	48	--	--	--
RAN-A30-2210	DIAL	8	32	40	42	30	48	--	--	--
RAN-A30-2211	DIAL	10	0	10	17.5	-10.5	48	--	--	--
RAN-A30-2212	SCREWDRIVER	6	47	53	57	42.5	48	--	--	--
RAN-A30-2282	DIAL	5	43	48	58	32	48	--	TRAULSEN	36989-00
RAN-A30-3618	DIAL	17	23	40	45	17	30	--	BEV AIR	502-014A
RAN-A30-3620	DIAL	24	16	40	43	12	30	--	BEV AIR	P502-48AB
RAN-A30-3723	SCREWDRIVER	14	26	40	44	21	18	--	--	--
RAN-A30-3725	SCREWDRIVER	19	24	43	50	16	60	3/8D	GLENCO/STAR	SP-64-35B
RAN-A30-3734	DIAL	11	-18	-7	17	-32	72	--	HUSSMANN SELF CONTAINED	4-S-28
RAN-A30-3737	DIAL	9	-8	1	12	-22	36	3/8D	HUSSMANN/VICTORY	50616101
RAN-A30-3755	SCREWDRIVER	13	28	41	47	20	24	--	TAYLOR	27505
RAN-A30-3769	SCREWDRIVER	16	32	48	55.5	22	18	--	--	--

A12 SERIES CONSTANT CUT-IN CONTROL

The Ranco A12 Controls provide a constant Cut-In feature. The constant Cut-In design is generally used to provide an Off-Cycle defrost function. Each time the control cycles off, the control contacts will remain "open" until the evaporator is cleared of any frost that may have accumulated from the previous "On" Cycle. The A12 constant Cut-In setting will be between 35° and 41° F. (See Control Chart.)

Generally, medium refrigeration units without hot gas or electric defrost systems will use a Constant Cut-In Control (A12 Series).

Rotating the Knob/Dial changes only the Cutout setting. The Cut-In setting remains the same regardless of the Knob/Dial position.

PART NO	NORMAL OFF (°F)	WARM OFF (°F)	COLD OFF (°F)	CUT-IN CONSTANT (°F)	CAPILLARY LENGTH (in)
RAN-A12-1506	15	22	9	38	39 x 3/8 x 1-3/8
RAN-A12-700	18	26	11.5	37	84
RAN-A12-710	23	27	19	36.5	21 x 3/8 x 1-3/8
RAN-A12-701	23.5	31	15	41	84
RAN-A12-1560	24	29	19	38	72
RAN-A12-711	18.5	23	14	37	31 x 3/8 x 1-3/8
RAN-A12-712	15.5	23	8	35	79