

O.S. NUMBER	P A C K	PRODUCT DESCRIPTION	UNIT WT. IN LBS.	UNITS PER CTN.	DEF LO	LIST PRICE	RETAILER USER NET	MFR. LOW NET PRICE	INT'L. SUB NET	INT'L. DIST. NET
R7353D 1009		0-800F, 120V, 50/60CY.	9.8	1	D		354.00	226.00	174.50	220.89
R7353D 1017		0-1200F, 120V, 50/60CY		1	D		354.00	226.00	174.23	220.54
R7353E		DIALATROL POTENTIOMETRIC TEMPERATURE CONTROL 3 MODE TIME PROP WITH HIGH LIMIT SPDT RELAY OUTPUT MV OR T/C INPUT UPSCALE B/O STD PLUS OR MINUS 50% OF SPAN INDICATION								
R7353E 1006		0-800F TYPE J 120V 50/60HZ		1	C		416.00	265.00	213.61	270.39
R7353E 1014		0-1200F TYPE K 120V 50/60HZ		1	D		416.00	265.00	213.74	270.56
R7353E 1022		0-2000F TYPE K 120V 50/60HZ	9.0	1	D		416.00	265.00	214.15	271.07
R7353F		DIALATROL POTENTIOMETRIC TEMPERATURE CONTROL 3 MODE TIME PROP PLUS HIGH ALARM PLUS OR MINUS 50% OF SPAN INDICATION SPDT RELAY OUTPUTS RTD INPUT								
R7353F 1004		0-400F 100 OHM PLAT 120V 50/60HZ		1	D		416.00	265.00	211.92	268.26
R7353F 1012		-125TO+375F 100-OHM PLAT 120V 50/60HZ		1	D		416.00	265.00	211.61	267.85
R7353G		DIALATROL POTENTIOMETRIC TEMPERATURE CONTROL 3 MODE TIME PROP WITH LOW LIMIT PLUS OR MINUS 50% OF SPAN INDICATION SPDT RELAY OUTPUTS MV OR T/C INPUTS UPSCALE BOSTD								
R7353G 1002		0-800F TYPE J 120V 50/60HZ		1	C		416.00	265.00	213.61	270.39
R7353G 1010		0-2000F TYPE K 120V 50/60HZ		1	D		416.00	265.00	214.15	271.07
R7353H		DIALATROL POTENTIOMETRIC TEMPERATURE CONTROL 3 MODE TIME PROP WITH LO LIMIT PLUS OR MINUS 50% OF SPAN INDICATION SPDT RELAY OUTPUTS RTD INPUT								
R7353H 1000		0-400F 100 OHM PLAT 120V 50/60HZ		1	D		416.00	265.00	211.92	268.26
R7354A		DIALATROL FULL SCALE INDICATOR-THERMOCOUPLE OR MILLIVOLT INPUT UPSCALE BURN-OUT PRO- TECTION IS STANDARD								
R7354A 1004		0-800F TYPE J 120V 50/60 CYCLES	5.0	1	A		177.00	113.00	96.77	122.49
R7354A 1012		0-200F TYPE J 120V, 50/60 CYCLES	5.0	1	A		177.00	113.00	96.93	122.69
R7354A 1020		0-400F TYPE J 120V 50/60 CYCLES	5.0	1	A		177.00	113.00	96.92	122.68
R7354A 1038		0-400C TYPE J 120V, 50/60 CYCLES	5.0	1	C		177.00	113.00	96.75	122.47
R7354A 1046		0-1600F TYPE K 120V, 50/60 CYCLES	5.0	1	A		177.00	113.00	97.18	123.01
R7354A 1053		0-2400F TYPE K 120V, 50/60 CYCLES	5.0	1	A		177.00	113.00	98.24	124.35
R7354A 1061		0-1300C TYPE K 120V, 50/60 CYCLES	9.0	1	C		177.00	113.00	96.96	122.73
R7354A 1079		-125 TO +375F, TYPE T T/C 120V, 50/60 CYCLES	5.0	1	C		177.00	113.00	96.95	122.73
R7354A 1087		0-100 EVEN 10-50 MV INPUT 120V, 50/60 CYCLES	5.0	1	A		177.00	113.00	93.88	118.83
R7354A 1095		2-12 PH 10-50 MV INPUT 120V, 50/60 CYCLES		1	D		177.00	113.00	93.44	118.28
R7354A 1103		0-220F, TYPE T T/C 120V, 50/60 CYCLES	5.0	1	A		177.00	113.00	98.58	124.79
R7354A 1111		0-14 PH 10-50 MV INPUT 120V, 50/60 CYCLES	4.8	1	D		177.00	113.00	93.44	118.28
R7354A 1129		0-100 EVEN, 0-10 MV INPUT, 120 V, 50/60 CY.	5.0	1	D		177.00	113.00	93.77	118.70
R7354A 1137		0-1200F TYPE J 120V 50/60 CY	5.0	1	A		177.00	113.00	96.95	122.72
R7354A 1145		-350F--+250F TYPE T T/C 120V 50/60 CYCLES	5.0	1	D		177.00	113.00	97.01	122.80
R7354A 1152		0-2500F TYPE R 120V 50/60HZ		1	D		177.00	113.00	96.23	121.81
R7354A 1160		-80 TO 120F TYPE J T/C 120V 50/60HZ		1	C		177.00	113.00	96.86	122.60
R7354A 1178		0-300F TYPE R 120V 50/60 CYCLE	4.9	1	D		177.00	113.00	96.73	122.44
R7354A 1186		0-3000F TYPE S 120V 50/60HZ	5.0	1	C		177.00	113.00	96.69	122.39
R7354A 1194		-350 TO +100F TYPE T 120V 50/60 CY			C		177.00	113.00	97.27	123.13
R7354A 1202		-100 TO +300C TYPE T 120V 50/60 HZ			D		177.00	113.00		
R7354A 1210		0-1600C TYPE S T/C 120V 50/60 HZ			D		177.00	113.00	91.56	115.90

NOTE: ORDERS FOR THESE PRODUCTS SHOULD BE SENT TO THE GOLDEN VALLEY PLANT. TECHNICAL AND PRODUCT APPLICATION DATA QUESTIONS FOR THESE PRODUCTS SHOULD BE DIRECTED TO PCO INTERNATIONAL MARKETING IN FORT WASHINGTON.

O.S. NUMBER	P A C K	PRODUCT DESCRIPTION	UNIT WT. IN LBS.	UNITS PER CTN.	D I S T R I B U T I O N	LIST PRICE	RETAILER USER NET	MFR. LOW NET PRICE	INT'L. SUB NET	INT'L. DIST. NET
R7354A 1228		0-2000F TYPE K T/C 120V 50/60 HZ			F		177.00	113.00		
R7354B		DIALATROL FULL SCALE INDICATOR-RESISTANCE BULB INPUT-100 OHM PLAT. AT 0 DEGREES CENT. UPSCALE BURN-OUT PROTECTION IS STANDARD								
R7354B 1002		0-200F, 120V. 50/60 CYCLES	5.0	1	C		177.00	113.00	93.78	118.71
R7354B 1010		0-400F, 120V. 50/60 CY.	4.8	1	C		177.00	113.00	93.87	118.83
R7354B 1028		-40 TO +160F NIA DEWPOINT FOR USE WITH NICKEL A DEWPROBE 120V 50/60 HZ			D		177.00	113.00	91.05	115.25
R7354B 1036		0-100F NICKEL NIA 120V 50/60 HZ	.5		D		177.00	113.00	91.65	116.02
R7355A		DIALATROL POT.TEMP.CONT. PLUS OR MINUS 50% OF SPAN IND. 4 TO 20 MA PROP. CURRENT OUTPUT. SINGLE MODE CONTROL REVERSE ACTING T/C OR MV INPUT								
R7355A 1003		0-400F TYPE J 120V 50/60 CYCLES	8.1	1	C		270.00	173.00	131.27	166.16
R7355A 1011		0-800F TYPE J 120V 50/60 CYCLES	8.2	1	A		270.00	173.00	131.33	166.25
R7355A 1029		0-1200F. TYPE J T/C 120V. 50/60 CYCLES	8.2	1	C		270.00	173.00	131.60	166.58
R7355A 1037		0-1200F. TYPE K T/C 120V 50/60 CYCLES	8.5	1	D		270.00	173.00	131.47	166.42
R7355A 1045		0-2000F. TYPE K T/C 120V. 50/60 CYCLES	8.2	1	C		270.00	173.00	131.88	166.93
R7355A 1052		0-2400F. TYPE K T/C 120V. 50/60 CYCLES	8.5	1	C		270.00	173.00	131.63	166.62
R7355A 1060		0-3000F. TYPE R T/C 120V. 50/60 CYCLES	8.2	1	C		270.00	173.00	131.82	166.86
R7355A 1078		0-3000F. TYPE S T/C 120V. 50/60 CYCLES		1	D		270.00	173.00	133.03	168.40
R7355A 1086		0-1600F. TYPE K T/C 120V. 50/60 CYCLES	8.1	1	D		270.00	173.00	131.67	166.67
R7355A 1094		0-400C. TYPE J T/C 120V. 50/60 CYCLES	8.2	1	D		270.00	173.00	131.22	166.10
R7355A 1102		0-600C. TYPE J T/C 120V. 50/60 CYCLES		1	D		270.00	173.00	131.18	166.06
R7355A 1110		0-800C. TYPE K T/C 120V. 50/60 CYCLES	8.1	1	D		270.00	173.00	131.45	166.39
R7355A 1128		0-1300C. TYPE K T/C 120V. 50/60 CYCLES		1	C		270.00	173.00	131.40	166.33
R7355A 1136		0-1600C. TYPE R T/C 120V. 50/60 CYCLES	8.2	1	D		270.00	173.00	131.37	166.29
R7355A 1144		0-1600C. TYPE S T/C 120V. 50/60 CYCLES		1	D		270.00	173.00	132.57	167.81
R7355A 1151		-125 TO +375F. TYPE T 120V 50/60 CY		1	D		270.00	173.00	131.35	166.27
R7355A 1169		0-10 MV 120V 50/60 CY	8.2	1	D		270.00	173.00	131.78	166.81
R7355A 1177		10-50 MV 120V 50/60 CY	8.1	1	D		270.00	173.00	129.25	163.61
R7355A 1185		0-50MV 120V 50/60 CYCLE	8.0	1	D		270.00	173.00	129.44	163.85
R7355A 1193		0-800F, TYPE J T/C 240V. 50/60 CY.		1	D		270.00	173.00	131.63	166.62
R7355A 1201		275-395C TYPE J 120V 50/60 HZ	8.2	1	D		270.00	173.00	131.47	166.42
R7355A 1219		1200-3250 F RH RADIAMATIC 120V 50/60 HZ			D		270.00	173.00	129.71	164.20
R7355A 1227		10-50 MV 0-100 EVEN 120V 50/60 HZ			D		270.00	173.00	129.69	164.17
R7355A 1235		0-600F TYPE J T/C 120V 50/60 HZ			D		270.00	173.00	131.20	166.08
R7355B		DIALATROL POT.TEMP.CONT. PLUS OR MINUS 50% OF SPAN IND. 4 TO 20MA PROP CURRENT OUTPUT REVERSE ACTING SINGLE MODE CONTROL INPUT 100 OHM PLAT AT OC								
R7355B 1001		0-200F, 120V. 50/60 CY.	8.2	1	D		270.00	173.00	129.36	163.74
R7355B 1019		0-400F, 120V. 50/60 CY.	8.2	1	D		270.00	173.00	129.79	164.29
R7355B 1027		0-800F, 120V. 50/60 CY.	8.0	1	D		270.00	173.00	129.36	163.74
R7355B 1035		0-1200F, 120V. 50/60 CY.		1	D		270.00	173.00	129.09	163.40
R7355B 1043		-125 TO +375F. 120V. 50/60 CYCLES		1	D		270.00	173.00	129.48	163.89
R7355B 1050		0-200C, 120V. 50/60 CY.		1	D		270.00	173.00	130.08	164.66
R7355B 1068		0-800C, 120V 50/60 CY		1	D		270.00	173.00	129.45	163.86
R7355B 1076		0-600C 120V 50/60HZ		1	F		270.00	173.00	129.41	163.81

NOTE: ORDERS FOR THESE PRODUCTS SHOULD BE SENT TO THE GOLDEN VALLEY PLANT. TECHNICAL AND PRODUCT APPLICATION DATA QUESTIONS FOR THESE PRODUCTS SHOULD BE DIRECTED TO PCD INTERNATIONAL MARKETING IN FORT WASHINGTON.