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ELECTRONICS

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Jameco Part Number 878526

#### **FEATURES AND SPECIFICATIONS**

#### **Features and Benefits**

- Sizes 1 to 25 circuits
- 6471 is end-to-end stackable (2 housings only)
- 2695 version with or without locking ramp and polarizing ribs

#### **Reference Information**

Product Specification: PS-10-07

Packaging: Bag UL File No.: E29179 CSA File No.: LR19980

Mates With: Molex KK 2.54mm (.100") pitch headers and

0.04mm (.025") pins

Use With: 2695—2759, 6459 or 41572 terminals

6471—4809 terminals Designed In: Inches

2.54mm (.100")



Voltage: 250V

Current: Phosphor Bronze—4.0A max.

Brass—2.5A max.

Contact Resistance:  $20m\Omega$  max. Dielectric Withstanding Voltage: 1500V AC Insulation Resistance: 50K M $\Omega$  min.

#### Mechanical\*

Contact Insertion Force: 681q (1.5 lb) max. Contact Retention to Housing: 3.63kg (8 lb) min.

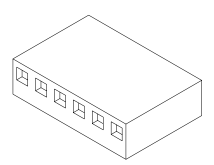
Mating Force: 199g max. Unmating Force: 57g min. Normal Force: 200g min.

#### **Physical**

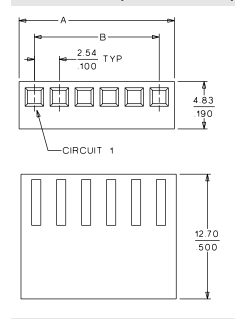
Housing: 2695—White nylon, UL 94V-0 6471—White nylon, UL 94V-0 Operating Temperature: 0 to +75°C



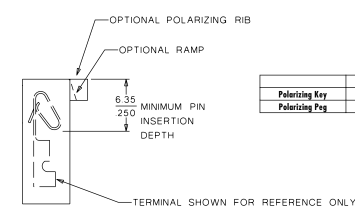
2695/6471



#### **CATALOG DRAWING (FOR REFERENCE ONLY)**



Note: When mating polarizing rib version with breakaway friction lock header or polarizing wall series, the end friction lock or polarizing wall of header must be removed.



	Order No.
Polarizing Key	15-04-9209
Polarizing Peg	15-04-9210

Note: 2695 shown

#### **ORDERING INFORMATION AND DIMENSIONS**

		Orde		Dimension		
	2695			6471	Dimension	
Circuits	With Locking Ramp	With Locking Ramp and Polarizing Ribs	Without Locking Ramp or Ribs	With Locking Ramp and Polarizing Ribs†	A	В
1			• 22-01-2011		3.10 (.122)	
2	• 22-01-2027	• 22-01-3027	• 22-01-2021	22-01-2025	5.60 (.220)	2.54 (.100)
3	• 22-01-2037	• 22-01-3037	• 22-01-2031	22-01-2035	8.10 (.320)	5.08 (.200)
4	• 22-01-2047	• 22-01-3047	• 22-01-2041	22-01-2045	10.70 (.420)	7.62 (.300)
5	• 22-01-2057	• 22-01-3057	• 22-01-2051	22-01-2055	13.20 (.520)	10.16 (.400)
6	• 22-01-2067	• 22-01-3067	• 22-01-2061	22-01-2065	15.80 (.620)	12.70 (.500)
7	• 22-01-2077	• 22-01-3077	• 22-01-2071	22-01-2075	18.30 (.720)	15.24 (.600)
8	• 22-01-2087	• 22-01-3087	• 22-01-2081	22-01-2085	20.90 (.820)	17.78 (.700)
9	• 22-01-2097	• 22-01-3097	• 22-01-2091	22-01-2095	23.40 (.920)	20.32 (.800)
10	• 22-01-2107	• 22-01-3107	• 22-01-2101	22-01-2105	25.90 (1.020)	22.86 (.900)
11	• 22-01-2117	• 22-01-3117	• 22-01-2111	22-01-2115	28.50 (1.120)	25.40 (1.000)
12	• 22-01-2127	• 22-01-3127	• 22-01-2121	22-01-2125	31.00 (1.220)	27.94 (1.100)

• US Standard Product	, available through Mo	lex franchised distributors
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<sup>\*</sup> When mated with Molex product only

	Order No. Dimension					
	2695		6471	Dime	nsion	
Circuits	With Locking Ramp	With Locking Ramp and Polarizing Ribs	Without Locking Ramp or Ribs	With Locking Ramp and Polarizing Ribs†	A	В
13	• 22-01-2137	• 22-01-3137	• 22-01-2131	22-01-2135	33.50 (1.320)	30.48 (1.200)
14	• 22-01-2147	• 22-01-3147	• 22-01-2141	22-01-2145	36.10 (1.420)	33.02 (1.300)
15	• 22-01-2157	• 22-01-3157	• 22-01-2151	22-01-2155	38.60 (1.520)	35.56 (1.400)
16	• 22-01-2167	• 22-01-3167	• 22-01-2161	22-01-2165	41.20 (1.620)	38.10 (1.500)
17	• 22-01-2177	• 22-01-3177	• 22-01-2171	22-01-2175	43.70 (1.720)	40.64 (1.600)
18	• 22-01-2187	• 22-01-3187	• 22-01-2181	22-01-2185	46.20 (1.820)	43.18 (1.700)
19	• 22-01-2197	• 22-01-3197	• 22-01-2191		48.80 (1.920)	45.72 (1.800)
20	• 22-01-2207	• 22-01-3207	• 22-01-2201		51.30 (2.020)	48.26 (1.900)
21	• 22-01-2217	• 22-01-3217	• 22-01-2211		53.90 (2.120)	50.80 (2.000)
22	• 22-01-2227	• 22-01-3227	• 22-01-2221		56.40 (2.220)	53.34 (2.100)
23	• 22-01-2237	• 22-01-3237	• 22-01-2231		58.90 (2.320)	55.88 (2.200)
24	• 22-01-2247	• 22-01-3247	• 22-01-2241		61.50 (2.420)	58.42 (2.300)
25	• 22-01-2257	• 22-01-3257	• 22-01-2251		64.00 (2.520)	60.96 (2.400)

C-114 MX01

<sup>†</sup> For circuits 19-28, contact Molex



#### 1.0 SCOPE

This Product Specification covers the following

- A. 2.50 mm centerline (pitch) 0.64 mm square pin headers
- B. 2.54 mm centerline (pitch) 0.64 mm square pin headers

when mated with either printed circuit board (PCB) connectors or connectors terminated with 22 to 28 AWG wire using crimp technology.

#### 2.0 PRODUCT DESCRIPTION

#### 2.1 PRODUCT NAME AND SERIES NUMBERS

Crimp Terminals: 4809, 2759, 41572, 6459, 40445, 8088

Crimp Housings: 2695, 5051,6471 PCB Connectors: 7534,4455

Headers: 3022,3202,3094,3494,6410,7930,7395,90578

Wire to board connector: 7690

Other products conforming to this specification are noted on the individual drawings.

#### 2.2 DIMENSIONS, MATERIALS, PLATINGS AND MARKINGS

Terminal Material: Brass or Phos. Bronze (for Max performance use phos bronze material.)

Housing: Nylon or Polyester Pins: Brass or Phos. Bronze

For more information on dimensions, materials, and plating see the individual drawings.

#### 2.3 SAFETY AGENCY APPROVALS

UL File Number	E29179
CSA	LR19980

#### 3.0 APPLICABLE DOCUMENTS AND SPECIFICATIONS

None

### 4.0 RATINGS

#### 4.1 VOLTAGE

250 Volts

**4.2 CURRENT AND APPLICABLE WIRES** (Current is dependent on connector size, contact material, plating, ambient temperature, printed circuit board characteristics and related factors. Actual current rating is application dependent and should be evaluated for each application.)

AWG	Amps (Max)	Outside Insulation Diameter
22	4.00	See Drawings
24	3.75	See Drawings
26	3.50	See Drawings
28	3.00	See Drawings

#### 4.3 TEMPERATURE (ambient + 30° temp rise)

Operating: 0°C to +75°C Non-operating: -40°C to +105°C

REVISION:	ECR/ECN INFORMATION: EC No: E2003 -0971  DATE: 2003 / 03 / 18	2.50mm	JCT SPECIFICATION  2.54mm CENTE  CONNECTORS		1 of 5
DOCUMENT NUMBER:		CREATED / REVISED BY:	CHECKED BY:	APPRO\	/ED BY:
PS-99020-0088		B MAGUIRE	L Kiernan	M Wi	lhite
TEMPLATE FILENAME: PRODUCT_SPEC(SIZE_A](V.1).DOC					



### **5.0 PERFORMANCE**

# 5.1 ELECTRICAL REQUIREMENTS

DESCRIPTION	TEST CONDITION	REQUIREMENT
Contact Resistance (Low Level)	Mate connectors: apply a maximum voltage of 20 mV and a current of 100 mA.	10 milliohms MAXIMUM [initial]
Contact Resistance of Wire Termination (Low Level)	Terminate the applicable wire to the terminal and measure wire using a voltage of 20 mV and a current of 100 mA.	2 milliohms MAXIMUM [initial]
Insulation Resistance	Unmate & unmount connectors: apply a voltage of 500 VDC between adjacent terminals and between terminals to ground.	1000 Megaohms MINIMUM
Dielectric Withstanding Voltage	Unmate connectors: apply a voltage of {two times the rated voltage plus 1000 volts} VAC for 1 minute between adjacent terminals and between terminals to ground.	No breakdown
Capacitance	Measure between adjacent terminals at 1 MHz.	2 picofarads MAXIMUM
Temperature Rise (via Current Cycling)	Mate connectors: measure the temperature rise at the rated current after:  1) 96 hours (steady state)  2) 240 hours (45 minutes ON and 15 minutes OFF per hour)  3) 96 hours (steady state)	Temperature rise: +30°C MAXIMUM

REVISION:	ECR/ECN INFORMATION: EC No: E2003 -0971  DATE: 2003 / 03 / 18	2.50mm	JCT SPECIFICATION  2.54mm CENTE  CONNECTORS		2 of 5
DOCUMENT NUMBER:		CREATED / REVISED BY:	CHECKED BY:	APPRO\	/ED BY:
PS-99020-0088		B MAGUIRE	L Kiernan	M Wi	lhite
TEMPLATE FILENAME: PRODUCT SPECISIZE AI(V.1).DOC					



## **5.2 MECHANICAL REQUIREMENTS**

DESCRIPTION	TEST CONDITION	REQUIREMENT
Connector Mate and Unmate Forces	Per circuit when mated to a 0.635mm Sq. pin. Mate and unmate connector (male to female) at a rate of 25 ± 6 mm per minute.	1.95 N MAXIMUM insertion force & 0.56 N MINIMUM withdrawal force
Terminal Retention Force (in Housing)	Axial pullout force on the terminal in the housing at a rate of 25 ± 6 mm per minute. (Forces will change with platings and materials.)	17.8 N MINIMUM withdrawal force
Terminal Insertion Force (into Housing)	Apply an axial insertion force on the terminal at a rate of $25 \pm 6$ mm. (Forces will change with platings and materials.)	6.67 N MAXIMUM insertion force
Durability	Mate connectors up to 25 cycles at a maximum rate of 10 cycles per minute prior to Environmental Tests.	10 milliohms MAXIMUM (change from initial)
Vibration (Random)	Mate connectors and vibrate per EIA 364-28, test condition VII.	10 milliohms MAXIMUM (change from initial) & Discontinuity < 1 microsecond
Shock (Mechanical)	Mate connectors and shock at 50 g's with ½ sine wave (11 milliseconds) shocks in the ±X,±Y,±Z axes (18 shocks total).	10 milliohms MAXIMUM (change from initial]) & Discontinuity < 1 microsecond
Wire Pullout Force (Axial)	Apply an axial pullout force on the wire at a rate of 25 ± 6 mm. (For maximum performance use Molex application tooling with stranded tinned copper wire)	22 awg = 44 N 24 awg = 35 N 26 awg = 26 N 28 awg = 17 N 30 awg = 13 N
Normal Force	Apply a perpendicular force.	2.94 N (300 grams) average

REVISION:	ECR/ECN INFORMATION: EC No: E2003 -0971  DATE: 2003 / 03 / 18	2.50mm	JCT SPECIFICATION  4 2.54mm CENTE  CONNECTORS		3 of 5
DOCUMENT NUMBER:		CREATED / REVISED BY:	CHECKED BY:	APPRO\	VED BY:
PS-99020-0088		B MAGUIRE	L Kiernan	M Wi	lhite
TEMPLATE FILENAME: PRODUCT_SPECISIZE_A1(V, 1),DOC					



### **5.3 ENVIRONMENTAL REQUIREMENTS**

DESCRIPTION	TEST CONDITION	REQUIREMENT
Shock (Thermal)	Mate connectors; expose to 5 cycles of:         Temperature °C       Duration (Minutes)         -40 +0/-3       30         +25 ±10       5 MAXIMUM         +105 +3/-0       30         +25 ±10       5 MAXIMUM	10 milliohms MAXIMUM (change from initial) & Visual: No Damage
Thermal Aging	Mate connectors; expose to: 96 hours at 105 ± 2°C	10 milliohms MAXIMUM (change from initial]) & Visual: No Damage
Humidity (Steady State)	Mate connectors: expose to a temperature of 40 ± 2°C with a relative humidity of 90-95% for 96 hours.  Note: Remove surface moisture and air dry for 1 hour prior to measurements.	10 milliohms MAXIMUM (change from initial) & Dielectric Withstanding Voltage: No Breakdown at 500 VAC & Insulation Resistance: 1000 Megaohms MINIMUM & Visual: No Damage
Humidity (Cyclic)	Mate connectors: cycle per EIA-364-31: 24 cycles at temperature 25 ± 3°C at 80 ± 5% relative humidity and 65 ± 3°C at 50 ± 5% relative humidity; dwell time of 1.0 hour; ramp time of 0.5 hours.  {Note: Remove surface moisture and air dry for 1 hour prior to measurements.}	10 milliohms MAXIMUM (change from initial) & Dielectric Withstanding Voltage: No Breakdown at 500 VAC & Insulation Resistance: 1000 Megaohms MINIMUM & Visual: No Damage
Solderability	Per SMES-152	Solder coverage: 95% MINIMUM (per SMES-152)

REVISION:	ECR/ECN INFORMATION: EC No: E2003 -0971  DATE: 2003 / 03 / 18	2.50mm	JCT SPECIFICATI & 2.54mm CENTE CONNECTORS		4 of 5
DOCUMEN	T NUMBER:	CREATED / REVISED BY:	CHECKED BY:	APPRO\	/ <u>ED BY:</u>
PS	5-99020-0088	B MAGUIRE	L Kiernan	M Wi	lhite
			TEMPLATE FILEI	VAME: PRODUCT SPE	CISIZE AI(V.1).DOC



### **5.3 ENVIRONMENTAL REQUIREMENTS**

DESCRIPTION	TEST CONDITION	REQUIREMENT
Solder Resistance	Dip connector terminal tails in solder: Solder Duration: 5 ± 0.5 seconds; Solder Temperature: 230 ± 5°C	Visual: No Damage to insulator material
Salt Spray	Mate connectors: Duration: 48 hours exposure; Atmosphere: salt spray from a 5% solution; Temperature: 35 +1/-2°C	10 milliohms MAXIMUM (change from initial) & Visual: No Damage
Cold Resistance	Mate connectors: Duration: 96 hours; Temperature: -40 ± 3°C	10 milliohms MAXIMUM (change from initial) & Visual: No Damage

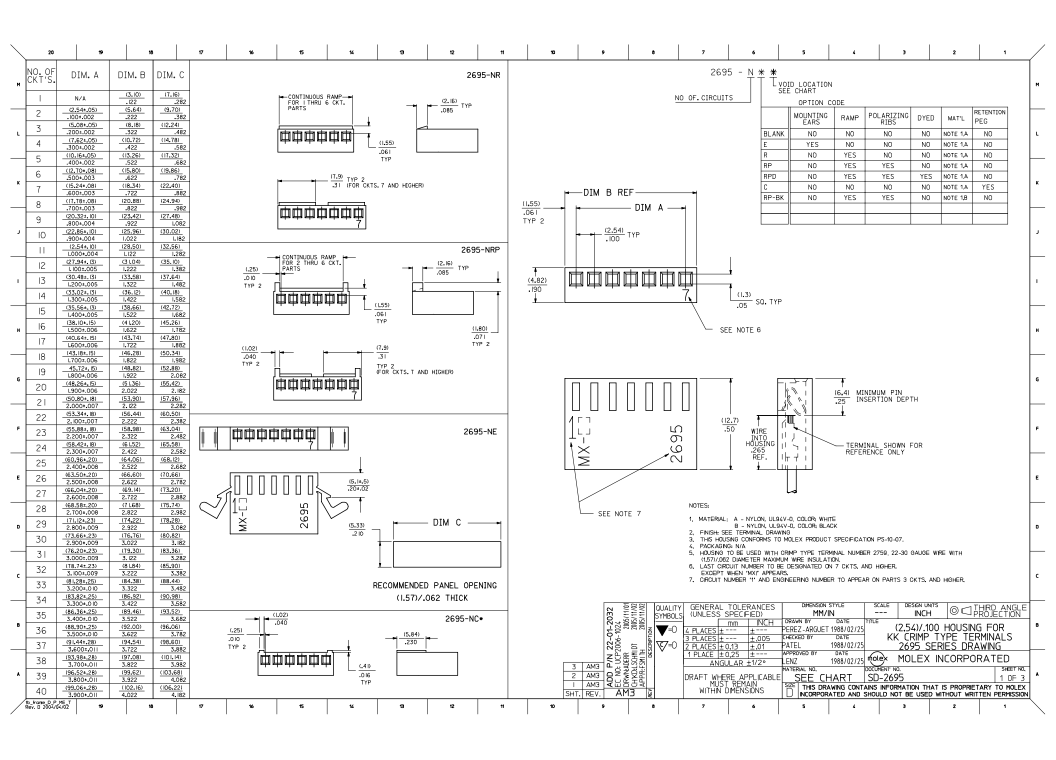
## 6.0 PACKAGING

Parts shall be packaged to protect against damage during handling, transit and storage.

7.0 GAGES AND FIXTURES

8.0 OTHER

REVISION:	ECR/ECN INFORMATION: EC No: E2003 -0971  DATE: 2003 / 03 / 18	2.50mm	JCT SPECIFICATION  2.54mm CENTE  CONNECTORS	n CENTER KK				
DOCUMEN <sup>®</sup>	T NUMBER:	CREATED / REVISED BY:	CHECKED BY:	APPROVED BY:				
PS	5-99020-0088	B MAGUIRE	L Kiernan	M Wi	lhite			
			TEMPI ATE EII EN	NAME: PRODUCT SPEC	CISIZE AI(V 1) DOC			



	2695-N		2695-NE		2695-NR		2695-NRP		2695-NRPD	2695	5-NRP-BK
	ENG NO. VOID	PART NO.	ENG NO. \	OID PART NO.		VOID PART NO.	ENG NO.	VOID PART NO.		VOID PART NO.	ENG NO. VO
2-01-2011		22-01-2022	2695-IE 2695-2E	22-01-2027	2695-IR 2695-2R	N/A 22-01-3027	2695-IRP	N/A	2695-IRPD 2695-2RPD	50-29-1557	2695-2RP-BK
		22 01 2072	2005 75	22-01-2037	2695-3R	22-01-3027 22-01-3037 22-01-3047 22-01-3067 22-01-3067 22-01-3067 22-01-3087 22-01-3097 22-01-3107	2695-3RP		2695-3RPD	50-29-1558	2695-2RF-BK 2695-3RP-BK 2695-4RP-BK 2695-5RP-BK
2-01-2031 2-01-2041	2695-4	1 2 0, 2002	2695-4E	22-01-2047	2695-4R	22-01-3047	2695-4RP		2695-4RPD	50-29-1559	2695-4RP-BK
2-01-2051 2-01-2061	2695-5		2695-3E 2695-4E 2695-5E 2695-6E 2695-7E	22-01-2037 22-01-2047 22-01-2057	2695-5R	22-01-3057	2695-5RP	22-32-2051	2695-5RPD	50-29-1560	2695-5RP-BK
2-01-2061	2695-6		2695-6E			22-01-3067	2695-6RP		2695-6RPD 2695-7RPD		
2-01-2071	2695-7	22-01-2072	2695-7E	22-01-2077 22-01-2087 22-01-2097 22-01-2107	2695-7R	22-01-3077	2695-7RP		2695-7RPD	50-29-1562	2695-7RP-BK 2695-8RP-BK 2695-9RP-BK 2695-9RP-BK
2-01-2081 2-01-2091	2695-8	-	2695-8E 2695-9E 2695-10E	22-01-2081	2695-8R	22-01-3087	2695-8KP		2695-8RPD	50-29-1563	2635-8KF-BK
2-01-2101	2695-ID		2695-IDF	22-01-2107	2695-IOR	22-01-3037	2695- JORP	22-32-2101	2695- IORPD	50-29-1565	2695-IORP-BK
2-01-2111	2695-11		2695-11E 2695-12E 2695-13E	22-01-2117 22-01-2127 22-01-2137	2695-IIR			E2 02 2.01	2695- IRPD 2695- IZRPD 2695- IZRPD 2695- IZRPD	50-29-1566	2695-1IRP-BK 2695-12RP-BK 2695-13RP-BK
2-01-2121	2695-12		2695-I2E	22-01-2127	2695-I2R	22-01-3127 22-01-3137	2695-I2RP		2695- I2RPD	50-29-1567	2695-I2RP-BK
			2695-I3E	22-01-2137	2695-I3R				2695-I3RPD	50-29-1568	2695-I3RP-BK
2-01-2141	2695-14		12695-14E I	11 122-01-2147	L 12695-14R L	22-01-3147	2695- I4RP		12695-14RPU I	50-29-1569	2695-14RP-BK 2695-15RP-BK 2695-16RP-BK 2695-17RP-BK
2-01-2151 2-01-2161	2695-16 2695-16	$\dashv \vdash \vdash$	2695-I5E 2695-I6E	22-01-2157 22-01-2167	2695-15K	22-01-3157 22-01-3167	2695-15KP		2695- I5RPD 2695- I6RPD	50-29-1570	2695-15KP-BK
2-01-2161		$\dashv$	2695-I7F	22-01-2107	2695-17P	22-01-3161	2695-17RP	<del>                                     </del>	2695-17RPD	50-23-15 []	2695-17RP-BK
2-01-2181	2695-18	$\dashv$	2695-17E 2695-18E 2695-19E	22-01-2177 22-01-2187 22-01-2197	2695-I8R	22-01-3161 22-01-3177 22-01-3187 22-01-3197	2695-I8RP		2695- I7RPD 2695- I8RPD 2695- I9RPD	50-29-1573	2695-I8RP-BK
2-01-2191	2695-19		2695-I9E	22-01-2197	2695-I9R	22-01-3197	2695- I9RP		2695- I9RPD	50-29-1574	2695-18RP-BK 2695-19RP-BK
2-01-2201 2-01-2211	2695-20		2695-20E 2695-21E	22-01-2207 22-01-2217	2695-20R	22-01-3207 22-01-3217	2695-20RP		2695-20RPD 2695-2 IRPD	50-29-1575	2695-20RP-BK 2695-2 IRP-BK
2-01-2211	2695-21	-	2695-2 IE	22-0   -22   7	2695-2 IR	22-01-3217	2695-2 IRP		2695-2 IRPD	50-29-1576	2695-2 IRP-BK
2-01-2221	2695-22	$\dashv \vdash \vdash$	2695-22E	22-01-2227	2695-22R	22-01-3227	2695-22RP		2695-22RPD 2695-23RPD		2695-22RP-BK 2695-23RP-BK
2-01-2241	2695-24	$\dashv$	2695-24F	22-01-2237	2695-2JR 2695-24R	22-01-3237	2695-24RP	<del>                                     </del>	2695-24RPD	50-29-1579	2695-24RP-BK
2-01-2241 2-01-2251	2695-25	$\dashv$	2695-22E 2695-23E 2695-24E 2695-25E	22-01-2237 22-01-2237 22-01-2247 22-01-2257	2695-25R	22-01-3227 22-01-3237 22-01-3247 22-01-3257	2695-25RP	<del>                                     </del>	2695-24RPD 2695-25RPD	150-29-1580	2695-24RP-BK 2695-25RP-BK
2-01-2261	2695-26		2695-26E 2695-27E	22-01-2267	2695-26R	22-01-3267 22-01-3277	2695-26RP		2695-26RPD 2695-27RPD	50-29-1581	2695-26RP-BK 2695-27RP-BK
-01-2271	2695-27		2695-27E	22-01-2267 22-01-2277	2695-27R	22-01-3277	2695-27RP		2695-27RPD	50-29-1582	2695-27RP-BK
-01-2281 -01-2291	2695-28	$\dashv \vdash \vdash \vdash$	2695-28E 2695-29E 2695-30E 2695-31E 2695-32E	22-01-2287 22-01-2297	2695-28R	22-01-3287	2695-28RP		2695-28RPD 2695-29RPD	50-29-1583	2695-28RP-BK
-01-2291	2695-29	$\dashv$ $\vdash$	2695-29E		2695-29R		12695-29RP		2695-29RPD		+
	2695-30 2695-31	- $+$ $+$ $ +$	2695-31F	<del></del>	2695-3UK	-	2695-30RP 2695-3 IRP	<del>                                     </del>	2695-30RPD 2695-31RPD 2695-32RPD 2695-32RPD 2695-33RPD 2695-34RPD 2695-35RPD		+
	2695-32		2695-32E		2695-32R		12695-32RP	<del>                                     </del>	2695-32RPD		+
-01-2331	2695-33			22-01-2337	2695-33R		2695-33RP		2695-33RPD		
	2695-34		2695-34E 2695-35E		2695-34R		2695-33RP 2695-34RP		2695-34RPD		
	2695-35		2695-35E		2695-35R		12695-35RP		2695-35RPD		
	2695-36 2695-37		12695-36F I	-	2695-36R		2695-36RP		2695-36RPD		+
	2695-38 2695-38	$\dashv$	2695-37E 2695-38E	<del></del>	2695-38B	——————————————————————————————————————	2695-36RP 2695-37RP 2695-38RP	<del>                                     </del>	2695-31KPD		+
+	2695-39	$\dashv \vdash \vdash$	2695-39E		2695-36R 2695-37R 2695-38R 2695-39R		2695-39RP	<del>                                     </del>	2695-36RPD 2695-37RPD 2695-37RPD 2695-38RPD 2695-39RPD	<del></del>	+
	2695-40		2695-39E 2695-40E		2695-40R		2695-40RP		2695-40RPD		+
				22-01-2062	2695-40R 2695-06R-5 5	22-01-5102	2695-IORP-2	2			
						22-01-5044	2695-4RP-3 2695-IORP-5	3			
		-				22-01-5103	2695-IORP-5	5			
		- $+$ $+$ $  +$	<del>                                     </del>	<del></del>		22-01-5111	2695-TIRP-5			———	+
		$\dashv$	+ + + + + + + + + + + + + + + + + + + +			22-01-5104	2695-IORP-9	-       -		<del></del>	+
		<del></del>	+	<del></del>			+	<del>                                     </del>	+	<del></del>	+
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