

Racine Vortex and Asahi/America, Inc. Part Number Cross Reference

April 2007

Asahi Series	Asahi Part Number	Racine Part Number	Description
V1 PVC NPT 4-20 mA	V1-M1-A025F5-E1-X1	RVL025-N1XNN	1/4" In-Line Liquid; PVC; NPT Thread; 4-20 mA
	V1-M1-A050F15-E1-X1	RVL050-N1XNN	1/2" In-Line Liquid; PVC; NPT Thread; 4-20 mA
	V1-M1-A075F25-E1-X1	RVL075-N1XNN	3/4" In-Line Liquid; PVC; NPT Thread; 4-20 mA
	V1-M1-A100F50-E1-X1	RVL100-N1XNN	1" In-Line Liquid; PVC; NPT Thread; 4-20 mA
	V1-M1-A125F50-E1-X1	N/A	
	V1-M1-A150F100-E1-X1	RVL150-N1XNN	1-1/2" In-Line Liquid; PVC; NPT Thread; 4-20 mA
	V1-M1-A200F200-E1-X1	RVL200-N1XNN	2" In-Line Liquid; PVC; NPT Thread; 4-20 mA
V1 PVC NPT Pulse	V1-M1-A025F5-E1-P1	RVL025-N1PNN	1/4" In-Line Liquid; PVC; NPT Thread; Pulse
	V1-M1-A050F15-E1-P1	RVL050-N1PNN	1/2" In-Line Liquid; PVC; NPT Thread; Pulse
	V1-M1-A075F25-E1-P1	RVL075-N1PNN	3/4" In-Line Liquid; PVC; NPT Thread; Pulse
	V1-M1-A100F50-E1-P1	RVL100-N1PNN	1" In-Line Liquid; PVC; NPT Thread; Pulse
	V1-M1-A125F50-E1-P1	N/A	
	V1-M1-A150F100-E1-P1	RVL150-N1PNN	1-1/2" In-Line Liquid; PVC; NPT Thread; Pulse
	V1-M1-A200F200-E1-P1	RVL200-N1PNN	2" In-Line Liquid; PVC; NPT Thread; Pulse
V1 CPVC NPT 4-20 mA	V1-M2-A025F5-E1-X1	RVL025-N2XNN	1/4" In-Line Liquid; CPVC; NPT Thread; 4-20 mA
	V1-M2-A050F15-E1-X1	RVL050-N2XNN	1/2" In-Line Liquid; CPVC; NPT Thread; 4-20 mA
	V1-M2-A075F25-E1-X1	RVL075-N2XNN	3/4" In-Line Liquid; CPVC; NPT Thread; 4-20 mA
	V1-M2-A100F50-E1-X1	RVL100-N2XNN	1" In-Line Liquid; CPVC; NPT Thread; 4-20 mA
	V1-M2-A125F50-E1-X1	N/A	
	V1-M2-A150F100-E1-X1	RVL150-N2XNN	1-1/2" In-Line Liquid; CPVC; NPT Thread; 4-20 mA
	V1-M2-A200F200-E1-X1	RVL200-N2XNN	2" In-Line Liquid; CPVC; NPT Thread; 4-20 mA
V1 CPVC NPT Pulse	V1-M2-A025F5-E1-P1	RVL025-N2PNN	1/4" In-Line Liquid; CPVC; NPT Thread; Pulse
	V1-M2-A050F15-E1-P1	RVL050-N2PNN	1/2" In-Line Liquid; CPVC; NPT Thread; Pulse
	V1-M2-A075F25-E1-P1	RVL075-N2PNN	3/4" In-Line Liquid; CPVC; NPT Thread; Pulse
	V1-M2-A100F50-E1-P1	RVL100-N2PNN	1" In-Line Liquid; CPVC; NPT Thread; Pulse
	V1-M2-A125F50-E1-P1	N/A	
	V1-M2-A150F100-E1-P1	RVL150-N2PNN	1-1/2" In-Line Liquid; CPVC; NPT Thread; Pulse
	V1-M2-A200F200-E1-P1	RVL200-N2PNN	2" In-Line Liquid; CPVC; NPT Thread; Pulse
V1 PVDF Butt End 4-20 mA	V1-M4-A025F5-B1-X1	RVL025-B4XNN	1/4" In-Line Liquid; PVDF; Butt End; 4-20 mA
	V1-M4-A050F15-B1-X1	RVL050-B4XNN	1/2" In-Line Liquid; PVDF; Butt End; 4-20 mA
	V1-M4-A075F25-B1-X1	RVL075-B4XNN	3/4" In-Line Liquid; PVDF; Butt End; 4-20 mA
	V1-M4-A100F50-B1-X1	RVL100-B4XNN	1" In-Line Liquid; PVDF; Butt End; 4-20 mA
	V1-M4-A125F50-B1-X1	N/A	
	V1-M4-A150F100-B1-X1	RVL150-B4XNN	1-1/2" In-Line Liquid; PVDF; Butt End; 4-20 mA
	V1-M4-A200F200-B1-X1	RVL200-B4XNN	2" In-Line Liquid; PVDF; Butt End; 4-20 mA
V1 PVDF Butt End Pulse	V1-M4-A025F5-B1-P1	RVL025-B4PNN	1/4" In-Line Liquid; PVDF; Butt End; Pulse
	V1-M4-A050F15-B1-P1	RVL050-B4PNN	1/2" In-Line Liquid; PVDF; Butt End; Pulse
	V1-M4-A075F25-B1-P1	RVL075-B4PNN	3/4" In-Line Liquid; PVDF; Butt End; Pulse
	V1-M4-A100F50-B1-P1	RVL100-B4PNN	1" In-Line Liquid; PVDF; Butt End; Pulse
	V1-M4-A125F50-B1-P1	N/A	
	V1-M4-A150F100-B1-P1	RVL150-B4PNN	1-1/2" In-Line Liquid; PVDF; Butt End; Pulse
	V1-M4-A200F200-B1-P1	RVL200-B4PNN	2" In-Line Liquid; PVDF; Butt End; Pulse
V1 Options	-C1	RVLxxx-xxx Cx	Class 1000 Cleaning
	-HT	RVLxxx-xxx Hx	High Temperature Rated (not available with PVC)
	-ST	RVLxxx-xxx Sx	Stainless Steel Tag
	-C1-HT-ST	RVLxxx-xxx CHSx	[multiple options OK]

Asahi Series	Asahi/America, Inc. Part Number	Racine Vortex Part Number	Description
V2 Wafer PVC 4-20 mA	V2-M1-A050F15-E3-X1	RVL050-W1XNN	1/2" In-Line Liquid Wafer; PVC; 4-20 mA
	V2-M1-A075F25-E3-X1	RVL075-W1XNN	3/4" In-Line Liquid Wafer; PVC; 4-20 mA
	V2-M1-A100F50-E3-X1	RVL100-W1XNN	1" In-Line Liquid Wafer; PVC; 4-20 mA
	V2-M1-A150F100-E3-X1	RVL150-W1XNN	1-1/2" In-Line Liquid Wafer; PVC; 4-20 mA
	V2-M1-A200F200-E3-X1	RVL200-W1XNN	2" In-Line Liquid Wafer; PVC; 4-20 mA
	V2-M1-A300F300-E3-X1	RVL300-W1XNN	3" In-Line Liquid Wafer; PVC; 4-20 mA
V2 Wafer PVC Pulse	V2-M1-A050F15-E3-P1	RVL050-W1PNN	1/2" In-Line Liquid Wafer; PVC; Pulse
	V2-M1-A075F25-E3-P1	RVL075-W1PNN	3/4" In-Line Liquid Wafer; PVC; Pulse
	V2-M1-A100F50-E3-P1	RVL100-W1PNN	1" In-Line Liquid Wafer; PVC; Pulse
	V2-M1-A150F100-E3-P1	RVL150-W1PNN	1-1/2" In-Line Liquid Wafer; PVC; Pulse
	V2-M1-A200F200-E3-P1	RVL200-W1PNN	2" In-Line Liquid Wafer; PVC; Pulse
	V2-M1-A300F300-E3-P1	RVL300-W1PNN	3" In-Line Liquid Wafer; PVC; Pulse
V2 Wafer CPVC 4-20 mA	V2-M2-A050F15-E3-X1	RVL050-W2XNN	1/2" In-Line Liquid Wafer; CPVC; 4-20 mA
	V2-M2-A075F25-E3-X1	RVL075-W2XNN	3/4" In-Line Liquid Wafer; CPVC; 4-20 mA
	V2-M2-A100F50-E3-X1	RVL100-W2XNN	1" In-Line Liquid Wafer; CPVC; 4-20 mA
	V2-M2-A150F100-E3-X1	RVL150-W2XNN	1-1/2" In-Line Liquid Wafer; CPVC; 4-20 mA
	V2-M2-A200F200-E3-X1	RVL200-W2XNN	2" In-Line Liquid Wafer; CPVC; 4-20 mA
	V2-M2-A300F300-E3-X1	RVL300-W2XNN	3" In-Line Liquid Wafer; CPVC; 4-20 mA
V2 Wafer CPVC Pulse	V2-M2-A050F15-E3-P1	RVL050-W2PNN	1/2" In-Line Liquid Wafer; CPVC; Pulse
	V2-M2-A075F25-E3-P1	RVL075-W2PNN	3/4" In-Line Liquid Wafer; CPVC; Pulse
	V2-M2-A100F50-E3-P1	RVL100-W2PNN	1" In-Line Liquid Wafer; CPVC; Pulse
	V2-M2-A150F100-E3-P1	RVL150-W2PNN	1-1/2" In-Line Liquid Wafer; CPVC; Pulse
	V2-M2-A200F200-E3-P1	RVL200-W2PNN	2" In-Line Liquid Wafer; CPVC; Pulse
	V2-M2-A300F300-E3-P1	RVL300-W2PNN	3" In-Line Liquid Wafer; CPVC; Pulse
V2 Wafer Polypropylene 4-20 mA	V2-M3-A050F15-E3-X1	RVL050-W3XNN	1/2" In-Line Liquid Wafer; Polypro; 4-20 mA
	V2-M3-A075F25-E3-X1	RVL075-W3XNN	3/4" In-Line Liquid Wafer; Polypro; 4-20 mA
	V2-M3-A100F50-E3-X1	RVL100-W3XNN	1" In-Line Liquid Wafer; Polypro; 4-20 mA
	V2-M3-A150F100-E3-X1	RVL150-W3XNN	1-1/2" In-Line Liquid Wafer; Polypro; 4-20 mA
	V2-M3-A200F200-E3-X1	RVL200-W3XNN	2" In-Line Liquid Wafer; Polypro; 4-20 mA
	V2-M3-A300F300-E3-X1	RVL300-W3XNN	3" In-Line Liquid Wafer; Polypro; 4-20 mA
V2 Wafer Polypropylene Pulse	V2-M3-A050F15-E3-P1	RVL050-W3PNN	1/2" In-Line Liquid Wafer; Polypro; Pulse
	V2-M3-A075F25-E3-P1	RVL075-W3PNN	3/4" In-Line Liquid Wafer; Polypro; Pulse
	V2-M3-A100F50-E3-P1	RVL100-W3PNN	1" In-Line Liquid Wafer; Polypro; Pulse
	V2-M3-A150F100-E3-P1	RVL150-W3PNN	1-1/2" In-Line Liquid Wafer; Polypro; Pulse
	V2-M3-A200F200-E3-P1	RVL200-W3PNN	2" In-Line Liquid Wafer; Polypro; Pulse
	V2-M3-A300F300-E3-P1	RVL300-W3PNN	3" In-Line Liquid Wafer; Polypro; Pulse
V2 Wafer PVDF 4-20 mA	V2-M4-A050F15-E3-X1	RVL050-W4XNN	1/2" In-Line Liquid Wafer; PVDF; 4-20 mA
	V2-M4-A075F25-E3-X1	RVL075-W4XNN	3/4" In-Line Liquid Wafer; PVDF; 4-20 mA
	V2-M4-A100F50-E3-X1	RVL100-W4XNN	1" In-Line Liquid Wafer; PVDF; 4-20 mA
	V2-M4-A150F100-E3-X1	RVL150-W4XNN	1-1/2" In-Line Liquid Wafer; PVDF; 4-20 mA
	V2-M4-A200F200-E3-X1	RVL200-W4XNN	2" In-Line Liquid Wafer; PVDF; 4-20 mA
	V2-M4-A300F300-E3-X1	RVL300-W4XNN	3" In-Line Liquid Wafer; PVDF; 4-20 mA
V2 Wafer PVDF Pulse	V2-M4-A050F15-E3-P1	RVL050-W4PNN	1/2" In-Line Liquid Wafer; PVDF; Pulse
	V2-M4-A075F25-E3-P1	RVL075-W4PNN	3/4" In-Line Liquid Wafer; PVDF; Pulse
	V2-M4-A100F50-E3-P1	RVL100-W4PNN	1" In-Line Liquid Wafer; PVDF; Pulse
	V2-M4-A150F100-E3-P1	RVL150-W4PNN	1-1/2" In-Line Liquid Wafer; PVDF; Pulse
	V2-M4-A200F200-E3-P1	RVL200-W4PNN	2" In-Line Liquid Wafer; PVDF; Pulse
	V2-M4-A300F300-E3-P1	RVL300-W4PNN	3" In-Line Liquid Wafer; PVDF; Pulse
V2 Options	-C1	RVLxxx-Wxx Cx	Class 1000 Cleaning
	-HT	RVLxxx-Wxx Hx	High Temperature Rated (not available with PVC)
	-ST	RVLxxx-Wxx Sx	Stainless Steel Tag
	-C1-HT-ST	RVLxxx-Wxx CHSx	[multiple options OK]

Racine Vortex and Asahi/America, Inc. Part Number Cross Reference

April 2007

Asahi Series	Asahi/America, Inc. Part Number	Racine Vortex Part Number	Description
V4 Flare End PVDF 4-20 mA	V4-M4-A050F15-F1-X1	RVL050L-F4XNN	1/2" In-Line Liquid; Flare End; PVDF; 4-20 mA
	V4-M4-A075F15-F1-X1	RVL075L-F4XNN	3/4" In-Line Liquid; Flare End; PVDF; 4-20 mA
	V4-M4-A100F25-F1-X1	RVL100L-F4XNN	1" In-Line Liquid; Flare End; PVDF; 4-20 mA
V4 Flare End PVDF Pulse	V4-M4-A050F15-F1-P1	RVL050L-F4PNN	1/2" In-Line Liquid; Flare End; PVDF; Pulse
	V4-M4-A075F15-F1-P1	RVL075L-F4PNN	3/4" In-Line Liquid; Flare End; PVDF; Pulse
	V4-M4-A100F25-F1-P1	RVL100L-F4PNN	1" In-Line Liquid; Flare End; PVDF; Pulse
V4 Options	-C1	RVLxxx-F4xCx	Class 1000 Cleaning
	-HT	RVLxxx-F4xHx	High Temperature Rated (not available with PVC)
	-ST	RVLxxx-F4xSx	Stainless Steel Tag
	-C1-HT-ST	RVLxxx-F4xCHSx	[multiple options OK]

Racine Vortex and Asahi/America, Inc. Part Number Cross Reference

April 2007

Asahi Series	Asahi/America, Inc. Part Number	Racine Vortex Part Number	Description
VS1 Flare PFA 4-20 mA PFA Yoke/Remote Mount	VS1-M7-A050L35-F1-TFRM-X1-CAxM	RSL050-F7XTx0NN	1/2" In-Line Liquid; Flare; PFA; 4-20mA; Remote x0 feet
	VS1-M7-A075L75-F1-TFRM-X1-CAxM	RSL075-F7XTx0NN	3/4" In-Line Liquid; Flare; PFA; 4-20mA; Remote x0 feet
	VS1-M7-A100L75-F1-TFRM-X1-CAxM	RSL100-F7XTx0NN	1" In-Line Liquid; Flare; PFA; 4-20mA; Remote x0 feet; Low-Flow
	VS1-M7-A100L100-F1-TFRM-X1-CAxM	RSL150-F7XTx0NN	1" In-Line Liquid; Flare; PFA; 4-20mA; Remote x0 feet
VS1 Flare PFA 4-20 mA PP Yoke/Remote Mount	VS1-M7-A050L35-F1-PPRM-X1-CAxM	RSL050-F7XRx0NN	1/2" In-Line Liquid; Flare; PFA; 4-20mA; Remote x0 feet
	VS1-M7-A075L75-F1-PPRM-X1-CAxM	RSL075-F7XRx0NN	3/4" In-Line Liquid; Flare; PFA; 4-20mA; Remote x0 feet
	VS1-M7-A100L75-F1-PPRM-X1-CAxM	RSL100-F7XRx0NN	1" In-Line Liquid; Flare; PFA; 4-20mA; Remote x0 feet; Low-Flow
	VS1-M7-A100L100-F1-PPRM-X1-CAxM	RSL150-F7XRx0NN	1" In-Line Liquid; Flare; PFA; 4-20mA; Remote x0 feet
VS1 Flare PFA 4-20 mA PP Yoke/Direct Mount	VS1-M7-A050L35-F1-PVDM-X1	RSL050-F7XD00NN	1/2" In-Line Liquid; Flare; PFA; 4-20mA
	VS1-M7-A075L75-F1-PVDM-X1	RSL075-F7XD00NN	3/4" In-Line Liquid; Flare; PFA; 4-20mA
	VS1-M7-A100L75-F1-PVDM-X1	RSL100-F7XD00NN	1" In-Line Liquid; Flare; PFA; 4-20mA; Low-Flow
	VS1-M7-A100L100-F1-PVDM-X1	RSL150-F7XD00NN	1" In-Line Liquid; Flare; PFA; 4-20mA
VS1 Flare PFA Pulse PFA Yoke/Remote Mount	VS1-M7-A050L35-F1-TFRM-P1-CAxM	RSL050-F7PTx0NN	1/2" In-Line Liquid; Flare; PFA; Pulse; Remote x0 feet
	VS1-M7-A075L75-F1-TFRM-P1-CAxM	RSL075-F7PTx0NN	3/4" In-Line Liquid; Flare; PFA; Pulse; Remote x0 feet
	VS1-M7-A100L75-F1-TFRM-P1-CAxM	RSL100-F7PTx0NN	1" In-Line Liquid; Flare; PFA; Pulse; Remote x0 feet; Low-Flow
	VS1-M7-A100L100-F1-TFRM-P1-CAxM	RSL150-F7PTx0NN	1" In-Line Liquid; Flare; PFA; Pulse; Remote x0 feet
VS1 Flare PFA Pulse PP Yoke/Remote Mount	VS1-M7-A050L35-F1-PPRM-P1-CAxM	RSL050-F7PRx0NN	1/2" In-Line Liquid; Flare; PFA; Pulse; Remote x0 feet
	VS1-M7-A075L75-F1-PPRM-P1-CAxM	RSL075-F7PRx0NN	3/4" In-Line Liquid; Flare; PFA; Pulse; Remote x0 feet
	VS1-M7-A100L75-F1-PPRM-P1-CAxM	RSL100-F7PRx0NN	1" In-Line Liquid; Flare; PFA; Pulse; Remote x0 feet; Low-Flow
	VS1-M7-A100L100-F1-PPRM-P1-CAxM	RSL150-F7PRx0NN	1" In-Line Liquid; Flare; PFA; Pulse; Remote x0 feet
VS1 Flare PFA Pulse PP Yoke/Direct Mount	VS1-M7-A050L35-F1-PVDM-P1	RSL050-F7PD00NN	1/2" In-Line Liquid; Flare; PFA; Pulse
	VS1-M7-A075L75-F1-PVDM-P1	RSL075-F7PD00NN	3/4" In-Line Liquid; Flare; PFA; Pulse
	VS1-M7-A100L75-F1-PVDM-P1	RSL100-F7PD00NN	1" In-Line Liquid; Flare; PFA; Pulse; Low-Flow
	VS1-M7-A100L100-F1-PVDM-P1	RSL150-F7PD00NN	1" In-Line Liquid; Flare; PFA; Pulse
VS1 Options	-ST	RSLxxx-F7xxxx Sx	Stainless Steel Tag

Racine Vortex and Asahi/America, Inc. Part Number Cross Reference

April 2007

Asahi Series	Asahi/America, Inc. Part Number	Racine Vortex Part Number	Description
VS2 Wafer PVDF 4-20 mA	VS2-M5-A050F15-E3-X1-RS	RSL050-W4XNN	1/2" In-Line Liquid Wafer; PVDF; 4-20 mA
	VS2-M5-A075F25-E3-X1-RS	RSL075-W4XNN	3/4" In-Line Liquid Wafer; PVDF; 4-20 mA
	VS2-M5-A100F50-E3-X1-RS	RSL100-W4XNN	1" In-Line Liquid Wafer; PVDF; 4-20 mA
	VS2-M5-A150F100-E3-X1-RS	RSL150-W4XNN	1-1/2" In-Line Liquid Wafer; PVDF; 4-20 mA
	VS2-M5-A200F200-E3-X1-RS	RSL200-W4XNN	2" In-Line Liquid Wafer; PVDF; 4-20 mA
	VS2-M5-A300F300-E3-X1-RS	RSL300-W4XNN	3" In-Line Liquid Wafer; PVDF; 4-20 mA
	VS2-M5-A400F400-E3-X1-RS	RSL400-W4XNN	4" In-Line Liquid Wafer; PVDF; 4-20 mA
VS2 Wafer PVDF Pulse	VS2-M5-A050F15-E3-P1-RS	RSL050-W4PNN	1/2" In-Line Liquid Wafer; PVDF; Pulse
	VS2-M5-A075F25-E3-P1-RS	RSL075-W4PNN	3/4" In-Line Liquid Wafer; PVDF; Pulse
	VS2-M5-A100F50-E3-P1-RS	RSL100-W4PNN	1" In-Line Liquid Wafer; PVDF; Pulse
	VS2-M5-A150F100-E3-P1-RS	RSL150-W4PNN	1-1/2" In-Line Liquid Wafer; PVDF; Pulse
	VS2-M5-A200F200-E3-P1-RS	RSL200-W4PNN	2" In-Line Liquid Wafer; PVDF; Pulse
	VS2-M5-A300F300-E3-P1-RS	RSL300-W4PNN	3" In-Line Liquid Wafer; PVDF; Pulse
	VS2-M5-A400F400-E3-P1-RS	RSL400-W4PNN	4" In-Line Liquid Wafer; PVDF; Pulse
VS2 Wafer Polypropylene 4-20 mA	VS2-M3-A050F15-E3-X1-RS	RSL050-W3XNN	1/2" In-Line Liquid Wafer; Polypro; 4-20 mA
	VS2-M3-A075F25-E3-X1-RS	RSL075-W3XNN	3/4" In-Line Liquid Wafer; Polypro; 4-20 mA
	VS2-M3-A100F50-E3-X1-RS	RSL100-W3XNN	1" In-Line Liquid Wafer; Polypro; 4-20 mA
	VS2-M3-A150F100-E3-X1-RS	RSL150-W3XNN	1-1/2" In-Line Liquid Wafer; Polypro; 4-20 mA
	VS2-M3-A200F200-E3-X1-RS	RSL200-W3XNN	2" In-Line Liquid Wafer; Polypro; 4-20 mA
	VS2-M3-A300F300-E3-X1-RS	RSL300-W3XNN	3" In-Line Liquid Wafer; Polypro; 4-20 mA
	VS2-M3-A400F400-E3-X1-RS	RSL400-W3XNN	4" In-Line Liquid Wafer; Polypro; 4-20 mA
VS2 Wafer Polypropylene Pulse	VS2-M3-A050F15-E3-P1-RS	RSL050-W3PNN	1/2" In-Line Liquid Wafer; Polypro; Pulse
	VS2-M3-A075F25-E3-P1-RS	RSL075-W3PNN	3/4" In-Line Liquid Wafer; Polypro; Pulse
	VS2-M3-A100F50-E3-P1-RS	RSL100-W3PNN	1" In-Line Liquid Wafer; Polypro; Pulse
	VS2-M3-A150F100-E3-P1-RS	RSL150-W3PNN	1-1/2" In-Line Liquid Wafer; Polypro; Pulse
	VS2-M3-A200F200-E3-P1-RS	RSL200-W3PNN	2" In-Line Liquid Wafer; Polypro; Pulse
	VS2-M3-A300F300-E3-P1-RS	RSL300-W3PNN	3" In-Line Liquid Wafer; Polypro; Pulse
	VS2-M3-A400F400-E3-P1-RS	RSL400-W3PNN	4" In-Line Liquid Wafer; Polypro; Pulse
VS2 Options	-C1	RSLxxx-Wxx Cx	Class 1000 Cleaning
	-ST	RSLxxx-Wxx Sx	Stainless Steel Tag
	-C1-ST	RSLxxx-Wxx CSx	[multiple options OK]

Racine Vortex and Asahi/America, Inc. Part Number Cross Reference

April 2007

Asahi Series	Asahi/America, Inc. Part Number	Racine Vortex Part Number	Description
VS3 Butt End PVDF 4-20 mA	VS3-M5-A050F15-E3-X1-RS	RSL050-B4XNN	1/2" In-Line Liquid; PVDF; Butt End 4-20 mA
	VS3-M5-A075F25-E3-X1-RS	RSL075-B4XNN	3/4" In-Line Liquid; PVDF; Butt End 4-20 mA
	VS3-M5-A100F50-E3-X1-RS	RSL100-B4XNN	1" In-Line Liquid; PVDF; Butt End; 4-20 mA
	VS3-M5-A150F100-E3-X1-RS	RSL150-B4XNN	1-1/2" In-Line Liquid; PVDF; Butt End; 4-20 mA
	VS3-M5-A200F200-E3-X1-RS	RSL200-B4XNN	2" In-Line Liquid; PVDF; Butt End; 4-20 mA
	VS3-M5-A300F300-E3-X1-RS	RSL300-B4XNN	3" In-Line Liquid; PVDF; Butt End; 4-20 mA
	VS3-M5-A400F400-E3-X1-RS	RSL400-B4XNN	4" In-Line Liquid; PVDF; Butt End; 4-20 mA
VS3 Butt End PVDF Pulse	VS3-M5-A050F15-E3-P1-RS	RSL050-B4PNN	1/2" In-Line Liquid; PVDF; Butt End; Pulse
	VS3-M5-A075F25-E3-P1-RS	RSL075-B4PNN	3/4" In-Line Liquid; PVDF; Butt End; Pulse
	VS3-M5-A100F50-E3-P1-RS	RSL100-B4PNN	1" In-Line Liquid; PVDF; Butt End; Pulse
	VS3-M5-A150F100-E3-P1-RS	RSL150-B4PNN	1-1/2" In-Line Liquid; PVDF; Butt End; Pulse
	VS3-M5-A200F200-E3-P1-RS	RSL200-B4PNN	2" In-Line Liquid; PVDF; Butt End; Pulse
	VS3-M5-A300F300-E3-P1-RS	RSL300-B4PNN	3" In-Line Liquid; PVDF; Butt End; Pulse
	VS3-M5-A400F400-E3-P1-RS	RSL400-B4PNN	4" In-Line Liquid; PVDF; Butt End; Pulse
VS3 Butt End Polypropylene 4-20 mA	VS3-M3-A050F15-E3-X1-RS	RSL050-W3XNN	1/2" In-Line Liquid; Polypro; Butt End; 4-20 mA
	VS3-M3-A075F25-E3-X1-RS	RSL075-W3XNN	3/4" In-Line Liquid; Polypro; Butt End; 4-20 mA
	VS3-M3-A100F50-E3-X1-RS	RSL100-W3XNN	1" In-Line Liquid; Polypro; Butt End; 4-20 mA
	VS3-M3-A150F100-E3-X1-RS	RSL150-W3XNN	1-1/2" In-Line Liquid; Polypro; Butt End; 4-20 mA
	VS3-M3-A200F200-E3-X1-RS	RSL200-W3XNN	2" In-Line Liquid; Polypro; Butt End; 4-20 mA
	VS3-M3-A300F300-E3-X1-RS	RSL300-W3XNN	3" In-Line Liquid; Polypro; Butt End; 4-20 mA
	VS3-M3-A400F400-E3-X1-RS	RSL400-W3XNN	4" In-Line Liquid; Polypro; Butt End; 4-20 mA
VS3 Butt End Polypropylene Pulse	VS3-M3-A050F15-E3-P1-RS	RSL050-W3PNN	1/2" In-Line Liquid; Polypro; Butt End; Pulse
	VS3-M3-A075F25-E3-P1-RS	RSL075-W3PNN	3/4" In-Line Liquid; Polypro; Butt End; Pulse
	VS3-M3-A100F50-E3-P1-RS	RSL100-W3PNN	1" In-Line Liquid; Polypro; Butt End; Pulse
	VS3-M3-A150F100-E3-P1-RS	RSL150-W3PNN	1-1/2" In-Line Liquid; Polypro; Butt End; Pulse
	VS3-M3-A200F200-E3-P1-RS	RSL200-W3PNN	2" In-Line Liquid; Polypro; Butt End; Pulse
	VS3-M3-A300F300-E3-P1-RS	RSL300-W3PNN	3" In-Line Liquid; Polypro; Butt End; Pulse
	VS3-M3-A400F400-E3-P1-RS	RSL400-W3PNN	4" In-Line Liquid; Polypro; Butt End; Pulse
VS3 Options	-C1	RSLxxx-Wxx Cx	Class 1000 Cleaning
	-ST	RSLxxx-Wxx Sx	Stainless Steel Tag
	-C1-ST	RSLxxx-Wxx CSx	[multiple options OK]