



The latest Exergen IRt/c Lineup

Exergen's Industrial Division is committed to remaining a reliable supplier to all of its distribution partners and customers. In order to do that we must keep our costs down, run our factory lean, keep inventory to a minimum, and make wise business decisions. This is what helps us deliver quality product, in a timely manner at a low cost.

In the past our business model was such that we would build IR Thermocouples (IRt/c's) and offer flavors that had a wide variety of optics, housings, optics, and temperature ranges.

Currently we offer 15 different housings, 7 types of optics, 4 types of thermocouples, and 15 temperature ranges, which meant that we had close to 1,000 part #'s available and had to hold sufficient inventory to support that. We feel that we've done a great job providing the world with Infrared Thermocouples for any application, at any volume required, whether it was 1 or 1,000 pieces, Exergen had an IRt/c to fit the bill.

Now it's time to change our business model. We did an analysis, and decided to shorten the list of part #'s down to only the ones that are selling in decent volume, over a steady amount of time. Part numbers which have not hit revenue targets in either a one-year or three-year time frame will be discontinued

The available part # list is now online. If there is a part # missing from that list that you purchase, please let us know. You will have until April 30, 2019 to purchase that part #, and we will support that product for one more year, if it needs to be replaced, repaired, etc.

In the future if an application arises that can't use a sensor on the list, we are willing to reactivate obsolete part #'s or create new part #'s, as long as it meets the criteria.

Please feel free to contact me if you have any questions or concerns. Thank you for the many years of support. We are looking forward to many more! And stay tuned for a NEW product that will change the way the world takes temperature by the end of the year!!

Sincerely,

Bob Harris Industrial Sales/Corporate Marketing Manager

Exergen Corporation Industrial Division

AVAILABLE PART # LIST

EFFECTIVE MAY 1, 2019

Precalibrated IRt/c's		
Part #	Model	Description
150041	ulRt/c-K-80F-Unshielded	micro sized, Stainless; 1:2 FOV; Unshielded K t/c cable, calibrated at 80F/27C, linear from 32-120F
50041	ulRt/c-K-140F-Unshielded	micro sized, Stainless; 1:2 FOV; Unshielded K t/c cable, calibrated at 140F/60C, linear from 70-190F
50040	ulRt/c-K-240F-Unshielded	micro sized, Stainless; 1:2 FOV, Unshielded K t/c cable, calibrated at 240F/120C, linear from 180-250F
50044	UIRT/C-K-280F, UnShielded	micro sized, Stainless; 1:2 FOV, Unshielded K t/c cable, calibrated at 280F/140C, linear from 240-330F
50045	UIRT/C-K-440F, Un-Shielded	micro sized, Stainless, 1.2 FOV, Unshielded K t/c cable, calibrated at 40F/220C, linear from 320-500F
50047	ulRt/c-K-280F-Shielded	micro sized, Stainless, 1.2 FOV, Orisineided K t/c cable, calibrated at 4907/2200, linear from 220-330F
50068		micro sized, Stainless, 1.2 FOV, Sherided K t/c cable, calibrated at 2007/140C, linear from 240-350F
50134	UIRT/C.4-K-440F, Unshielded UIRT/C.4SV-K-440/220C, UNSH	micro sized, Stainless; 4.1 FOV; Unshielded K t/c cable, linear from 320-500F
50366	UIRT/C.4SV-K-440F/220C, UNSH	micro sized, Stainless, side view, 4:1 FOV; Orisineided K t/c cable, linear from 320-500F
14110	IRT/C.01-J-140F/60C	ABS housing; 1:1 FOV; light duty model with nylon locknuts; unshielded J t/c cable, linear from 70-190F
14111	IRT/C.01-J-180F/90C	ABS housing; 1:1 FOV; light duty model with nylon locknuts; unshielded J t/c cable, linear from 140-220F
14112	IRT/C.01-J-240F/120C	ABS housing; 1:1 FOV; light duty model with nylon locknuts; unshielded J t/c cable, linear from 180-250F
14113	IRT/C.01-J-280F/140C	ABS housing; 1:1 FOV; light duty model with nylon locknuts; unshielded J t/c cable, linear from 160-230F
14115M	IRT/C.01-J-440F/220C	ABS housing; 1:1 FOV; light duty model with nylon locknuts; unshielded K t/c cable, linear from 320-500F
14126	IRT/C.01-K-80F/27C	ABS housing; 1:1 FOV; light duty model with nylon locknuts; unshielded K t/c cable, linear from 32-120F
14119 14120	IRT/C.01-K-140F/60C	ABS housing; 1:1 FOV; light duty model with nylon locknuts; unshielded K t/c cable, linear from 70-190F ABS housing; 1:1 FOV; light duty model with nylon locknuts; unshielded K t/c cable, linear from 140-220F
	IRT/C.01-K-240F/90C	
14121	IRT/C.01-K-240F/120C	ABS housing; 1:1 FOV; light duty model with nylon locknuts; unshielded K t/c cable, linear from 180-250F
114123	IRT/C.01-K-340F/170C	ABS housing; 1:1 FOV; light duty model with nylon locknuts; unshielded K t/c cable, linear from 280-370F
14124	IRT/C.01-K-440F/220C IRT/C.03-J-440F/220C	ABS housing; 1:1 FOV; light duty model with nylon locknuts; unshielded K t/c cable, linear from 320-500F
		ABS housing; 3:1 FOV; light duty model with nylon locknuts; unshielded K t/c cable, linear from 320-500F
14260	IRT/C.03-K-80F/27C	ABS housing; 3:1 FOV; light duty model with nylon locknuts; unshielded K t/c cable, linear from 240-330F
14265	IRT/C.03-K-280F/140C	ABS housing; 3:1 FOV; light duty model with nylon locknuts; unshielded K t/c cable, linear from 240-330F
50372	IRT/C.03-K-80F/27C-SH	ABS housing; 3:1 FOV; light duty model with nylon locknuts; shielded K t/c cable, linear from 32-120F
50575	IRT/C.03-J-340F/170C-3M-SH	ABS housing; 3:1 FOV; light duty model with nylon locknuts; 3M shielded J t/c cable, linear from 280-370F
09900	IRT/C-J-240F/120C	The original IRt/c; Stainless Steel; 1:1 FOV; shielded J t/c cable, linear from 180-250F
10000	IRT/C-J-280F/140C	The original IRt/c; Stainless Steel; 1:1 FOV; shielded J t/c cable, linear from 240-330F
10100	IRT/C-J-340F/170C	The original IRt/c; Stainless Steel; 1:1 FOV; shielded J t/c cable, linear from 280-370F
10200	IRT/C-J-440F/220C	The original IRt/c; Stainless Steel; 1:1 FOV; shielded J t/c cable, linear from 320-500F
10600	IRT/C-K-140F/60C	The original IRt/c; Stainless Steel; 1:1 FOV; shielded K t/c cable, linear from 70-190F
110800	IRT/C-K-240F/120C	The original IRt/c; Stainless Steel; 1:1 FOV; shielded K t/c cable, linear from 180-250F
150879	IRT/C-K-240F/120C-7FT	The original IRt/c; Stainless Steel; 1:1 FOV; 7' shielded K t/c cable, linear from 180-250F
10900	IRT/C-K-280F/140C	The original IRt/c; Stainless Steel; 1:1 FOV; shielded K t/c cable, linear from 180-250F
111000	IRT/C-K-340F/170C	The original IRt/c; Stainless Steel; 1:1 FOV; shielded K t/c cable, linear from 280-370F
111100	IRT/C-K-440F/220C	The original IRt/c; Stainless Steel; 1:1 FOV; shielded K t/c cable, linear from 320-500F
111406	IRT/C.1X-K-240F/120C	Stainless Steel; 1:1 FOV; threaded body/bracket and locknuts; shielded K t/c cable, linear from 180-250F
111409	IRT/C.1X-K-440F/220C	Stainless Steel; 1:1 FOV; threaded body/bracket and locknuts; shielded K t/c cable, linear from 320-500F
11403	IRT/C.1X-K-80F/27C	Stainless Steel; 1:1 FOV; threaded body/bracket and locknuts; shielded K t/c cable, linear from 32-120F
11401	IRT/C.1X-K-98.6F/37C	Stainless Steel; 1:1 FOV; threaded body/bracket and locknuts; shielded K t/c cable, linear from 77-104F
10530	IRT/C.1X-J-140F/60C	Stainless Steel; 1:1 FOV; threaded body/bracket and locknuts; shielded J t/c cable, linear from 70-190F
10560	IRT/C.1X-J-280F/140C	Stainless Steel; 1:1 FOV; threaded body/bracket and locknuts; shielded J t/c cable, linear from 240-330F
10580	IRT/C.1X-J-440F/220C	Stainless Steel; 1:1 FOV; threaded body/bracket and locknuts; shielded J t/c cable, linear from 320-500F
150477	IRT/C.1X-J-440F/220C-6FT	Stainless Steel; 1:1 FOV; threaded body/bracket and locknuts; shielded, 6' J t/c cable, linear from 320-500F
150721	IRT/C.SV-J-240F/120C-10FT	Stainless Steel; 1:1 FOV; Side View mounting; 10' shielded J t/c cable, linear from 180-250F
12900	IRT/C.SV-J-440F/220C	Stainless Steel; 1:1 FOV; Side View mounting; shielded J t/c cable, linear from 320-500F
13300	IRT/C.SV-K-140F/60C	Stainless Steel; 1:1 FOV; Side View mounting; shielded K t/c cable, linear from 70-190F
13500	IRT/C.SV-K-240F/120C	Stainless Steel; 1:1 FOV; Side View mounting; shielded K t/c cable, linear from 180-250F
50483	IRT/C.2G-J-98.6F/37C-2IN-30AWG	Stainless Steel; 1:1 FOV; shielded 2" J t/c cable, medical calibration, 77-105F
17700	IRT/C.2-J-140F/60C	Stainless Steel; 2:1 FOV; airpurge; threaded; bracket, locknuts; shielded J t/c cable, linear from 70-190F
18200	IRT/C.2-J-440F/220C	Stainless Steel; 2:1 FOV; airpurge; threaded; bracket, locknuts; shielded J t/c cable, linear from 320-500F
18520	IRT/C.3X-J-80F/27C	Stainless Steel; 3:1 FOV; airpurge; threaded; bracket, locknuts; shielded J t/c cable, linear from 32-120F
18530	IRT/C.3X-J-140F/60C	Stainless Steel; 3:1 FOV; airpurge; threaded; bracket, locknuts; shielded J t/c cable, linear from 70-190F
50719	IRT/C.3X-J-180F/90C-SS316-8M	Stainless Steel 316; 3:1 FOV; airpurge; threaded; bracket, locknuts; 8M shielded J t/c cable, linear from 140-220F
18580	IRT/C.3X-J-440F/220C	Stainless Steel; 3:1 FOV; airpurge; threaded; bracket, locknuts; shielded J t/c cable, linear from 320-500F
19420	IRT/C.3X-K-80F/27C	Stainless Steel; 3:1 FOV; airpurge; threaded; bracket, locknuts; shielded K t/c cable, linear from 32-120F
19430	IRT/C.3X-K-140F/60C	Stainless Steel; 3:1 FOV; airpurge; threaded; bracket, locknuts; shielded K t/c cable, linear from 70-190F
50919	IRT/C.3X-K-140F/60C-25FT	Stainless Steel; 3:1 FOV; airpurge; threaded; bracket, locknuts; 25' shielded K t/c cable, linear from 70-190F
19450	IRT/C.3X-K-240F/120C	Stainless Steel; 3:1 FOV; airpurge; threaded; bracket, locknuts; shielded K t/c cable, linear from 180-250F
	IRT/C.3X-K-280F/140C	

450700		
150783	IRT/C.3X-K-440F/220C-50FT-KK	Stainless Steel; 3:1 FUV; airpurge; threaded; bracket, locknuts; 50 shielded Kapton K t/c cable, linear from 320- 500F
130150	IRT/C.3SV-J-140F/60C	Stainless Steel; 3:1 FOV; airpurge; Side View; shielded J t/c cable, linear from 70-190F
130165	IRT/C.3SV-J-280F/140C	Stainless Steel; 3:1 FOV; airpurge; Side View; shielded J t/c cable, linear from 240-330F
150599	IRT/C.3SV-J-280F/140C-3M	Stainless Steel; 3:1 FOV; airpurge; Side View; 3M shielded J t/c cable, linear from 240-330F
150749	IRT/C.3SV-J-340F/170C-10FT	Stainless Steel; 3:1 FOV; airpurge; Side View; 10' shielded J t/c cable, linear from 280-370F
130175	IRT/C.3SV-J-440F/220C	Stainless Steel, 3:11 6V, airpurge, Side View, 10 shielded 3 t/c cable, linear from 320-500F
130270	IRT/C.3SV-K-80F/27C	Stainless Steel; 3:1 FOV; airpurge; Side View; shielded K t/c cable, linear from 32-120F
130210	IRT/C.3SV-K-180F/90C	Stainless Steel; 3:1 FOV; airpurge; Side View; shielded K t/c cable, linear from 140-220F
150210	IRT/C.5-J-50F/10C-20FT	1 2
150982	IRT/C.5-J-80F/27C-20FT	Stainless Steel; 5:1 FOV; airpurge; mounting holes w/screws; 20' shielded J t/c cable, linear from 0-80F
		Stainless Steel; 5:1 FOV; airpurge; mounting holes w/screws; 20' shielded J t/c cable, linear from 32-120F
120800	IRT/C.5-J-180F/90C	Stainless Steel; 5:1 FOV; airpurge; mounting holes w/screws; shielded J t/c cable, linear from 140-220F
121000	IRT/C.5-J-280F/140C	Stainless Steel; 5:1 FOV; airpurge; mounting holes w/screws; shielded J t/c cable, linear from 240-330F
121200	IRT/C.5-J-440F/220C	Stainless Steel; 5:1 FOV; airpurge; mounting holes w/screws; shielded J t/c cable, linear from 320-500F
121700	IRT/C.5-K-180F/90C	Stainless Steel; 5:1 FOV; airpurge; mounting holes w/screws; shielded K t/c cable, linear from 140-220F
122000	IRT/C.5-K-340F/170C	Stainless Steel; 5:1 FOV; airpurge; mounting holes w/screws; shielded K t/c cable, linear from 280-370F
123100	IRT/C.5-T-50F/10C	Stainless Steel; 5:1 FOV; airpurge; mounting holes w/screws; shielded T t/c cable, linear from 0-80F
115800	IRT/C.10-K-80F/27C	Stainless Steel; 10:1 FOV; airpurge; mounting holes, screws; shielded K t/c cable, linear from 32-120F
115100	IRT/C.10-K-140F/60C	Stainless Steel; 10:1 FOV; airpurge; mounting holes, screws; shielded K t/c cable, linear from 70-190F
115300	IRT/C.10-K-240F/120C	Stainless Steel; 10:1 FOV; airpurge; mounting holes,screws; shielded K t/c cable, linear from 180-250F
150720	IRT/C.10-K-280F/140C-10M	Stainless Steel; 10:1 FOV; airpurge; mounting holes, screws; 10M shielded K t/c cable, linear from 240-330F
115500	IRT/C.10-K-340F/170C	Stainless Steel; 10:1 FOV; airpurge; mounting holes, screws; shielded K t/c cable, linear from 280-370F
115600	IRT/C.10-K-440F/220C	Stainless Steel; 10:1 FOV; airpurge; mounting holes, screws; shielded K t/c cable, linear from 320-500F
150806	IRT/C.10-K-440F/220C-10FT	Stainless Steel; 10:1 FOV; airpurge; mounting holes, screws; 10 ' shielded K t/c cable, linear from 320-500F
	A	djustable IRt/c's
Part #	Model	Description
116000	IRT/C.10A-J-1500HIE	10:1 FOV; airpurge/aircool; non-metal surfaces; shielded J t/c cable, -50 to 2500F
116200	IRT/C.10A-K-1500HIE	10:1 FOV; airpurge/aircool; non-metal surfaces; shielded K t/c cable, -50 to 2500F
116300	IRT/C.10A-K-1600LOE	10:1 FOV; airpurge/aircool; metal surfaces; shielded K t/c cable, 500 to 2500F
		00.4 FOV. simulated in the state of the stat
123430	IRt/c 20A-K-HiF	
123430	IRt/c.20A-K-I oF	20:1 FOV; airpurge/aircool; non-metal surfaces; shielded K t/c cable, 500 to 3000F
123440	IRt/c.20A-K-LoE	20:1 FOV; airpurge/aircool; metal surfaces; shielded K t/c cable, 1000 to 3500F
123440 116640	IRt/c.20A-K-LoE IRT/C.2/15ACF-K-1500LOE	20:1 FOV; airpurge/aircool; metal surfaces; shielded K t/c cable, 1000 to 3500F close focus to 2.9 x 8.7 mm spot; airpurge/aircool; metal surfaces; shielded K t/c cable, 500 to 2500F
123440 116640 116602	IRt/c.20A-K-LoE IRT/C.2/15ACF-K-1500LOE IRT/C.2/15ALF-J-HIE	20:1 FOV; airpurge/aircool; metal surfaces; shielded K t/c cable, 1000 to 3500F close focus to 2.9 x 8.7 mm spot; airpurge/aircool; metal surfaces; shielded K t/c cable, 500 to 2500F long focus to 3 x 7.26 mm spot; airpurge/aircool; non-metal surfaces; shielded J t/c cable, 700 to 3000F
123440 116640	IRt/c.20A-K-LoE IRT/C.2/15ACF-K-1500LOE	20:1 FOV; airpurge/aircool; metal surfaces; shielded K t/c cable, 1000 to 3500F close focus to 2.9 x 8.7 mm spot; airpurge/aircool; metal surfaces; shielded K t/c cable, 500 to 2500F long focus to 3 x 7.26 mm spot; airpurge/aircool; non-metal surfaces; shielded J t/c cable, 700 to 3000F 20:1 FOV, airpurge/aircool, non-metal surfaces, 4-20mA from 32-500F (7.5 mA @ 300F)
123440 116640 116602 151051	IRt/c.20A-K-LoE IRT/C.2/15ACF-K-1500LOE IRT/C.2/15ALF-J-HIE IRT/C.20A-J-HIE-XMTR-J-500	20:1 FOV; airpurge/aircool; metal surfaces; shielded K t/c cable, 1000 to 3500F close focus to 2.9 x 8.7 mm spot; airpurge/aircool; metal surfaces; shielded K t/c cable, 500 to 2500F long focus to 3 x 7.26 mm spot; airpurge/aircool; non-metal surfaces; shielded J t/c cable, 700 to 3000F 20:1 FOV, airpurge/aircool, non-metal surfaces, 4-20mA from 32-500F (7.5 mA @ 300F) Accessories
123440 116640 116602	IRt/c.20A-K-LoE IRT/C.2/15ACF-K-1500LOE IRT/C.2/15ALF-J-HIE	20:1 FOV; airpurge/aircool; metal surfaces; shielded K t/c cable, 1000 to 3500F close focus to 2.9 x 8.7 mm spot; airpurge/aircool; metal surfaces; shielded K t/c cable, 500 to 2500F long focus to 3 x 7.26 mm spot; airpurge/aircool; non-metal surfaces; shielded J t/c cable, 700 to 3000F 20:1 FOV, airpurge/aircool, non-metal surfaces, 4-20mA from 32-500F (7.5 mA @ 300F)
123440 116640 116602 151051	IRt/c.20A-K-LoE IRT/C.2/15ACF-K-1500LOE IRT/C.2/15ALF-J-HIE IRT/C.20A-J-HIE-XMTR-J-500	20:1 FOV; airpurge/aircool; metal surfaces; shielded K t/c cable, 1000 to 3500F close focus to 2.9 x 8.7 mm spot; airpurge/aircool; metal surfaces; shielded K t/c cable, 500 to 2500F long focus to 3 x 7.26 mm spot; airpurge/aircool; non-metal surfaces; shielded J t/c cable, 700 to 3000F 20:1 FOV, airpurge/aircool, non-metal surfaces, 4-20mA from 32-500F (7.5 mA @ 300F) Accessories
123440 116640 116602 151051 Part #	IRt/c.20A-K-LoE IRT/C.2/15ACF-K-1500LOE IRT/C.2/15ALF-J-HIE IRT/C.20A-J-HIE-XMTR-J-500 Model	20:1 FOV; airpurge/aircool; metal surfaces; shielded K t/c cable, 1000 to 3500F close focus to 2.9 x 8.7 mm spot; airpurge/aircool; metal surfaces; shielded K t/c cable, 500 to 2500F long focus to 3 x 7.26 mm spot; airpurge/aircool; non-metal surfaces; shielded J t/c cable, 700 to 3000F 20:1 FOV, airpurge/aircool, non-metal surfaces, 4-20mA from 32-500F (7.5 mA @ 300F) Accessories Description
123440 116640 116602 151051 Part # 101202	IRt/c.20A-K-LoE IRT/C.2/15ACF-K-1500LOE IRT/C.2/15ALF-J-HIE IRT/C.20A-J-HIE-XMTR-J-500 Model CJK-2A-SS, COOLING JACKET WIRE, T/C, K, 24AWG, STRANDED	20:1 FOV; airpurge/aircool; metal surfaces; shielded K t/c cable, 1000 to 3500F close focus to 2.9 x 8.7 mm spot; airpurge/aircool; metal surfaces; shielded K t/c cable, 500 to 2500F long focus to 3 x 7.26 mm spot; airpurge/aircool; non-metal surfaces; shielded J t/c cable, 700 to 3000F 20:1 FOV, airpurge/aircool, non-metal surfaces, 4-20mA from 32-500F (7.5 mA @ 300F) ACCESSORIES Description Air cooling jacket for IRt/c.3X, cools to 700 F, stainless steel fittings
123440 116640 116602 151051 Part # 101202 819107	IRt/c.20A-K-LoE IRT/C.2/15ACF-K-1500LOE IRT/C.2/15ALF-J-HIE IRT/C.20A-J-HIE-XMTR-J-500 Model CJK-2A-SS, COOLING JACKET WIRE, T/C, K, 24AWG, STRANDED	20:1 FOV; airpurge/aircool; metal surfaces; shielded K t/c cable, 1000 to 3500F close focus to 2.9 x 8.7 mm spot; airpurge/aircool; metal surfaces; shielded K t/c cable, 500 to 2500F long focus to 3 x 7.26 mm spot; airpurge/aircool; non-metal surfaces; shielded J t/c cable, 700 to 3000F 20:1 FOV, airpurge/aircool, non-metal surfaces, 4-20mA from 32-500F (7.5 mA @ 300F) Accessories Description Air cooling jacket for IRt/c.3X, cools to 700 F, stainless steel fittings Thermocouple wire, K type, 24 AWG, Shielded ine Transmitters
123440 116640 116602 151051 Part # 101202	IRt/c.20A-K-LoE IRT/C.2/15ACF-K-1500LOE IRT/C.2/15ALF-J-HIE IRT/C.20A-J-HIE-XMTR-J-500 Model CJK-2A-SS, COOLING JACKET WIRE, T/C, K, 24AWG, STRANDED	20:1 FOV; airpurge/aircool; metal surfaces; shielded K t/c cable, 1000 to 3500F close focus to 2.9 x 8.7 mm spot; airpurge/aircool; metal surfaces; shielded K t/c cable, 500 to 2500F long focus to 3 x 7.26 mm spot; airpurge/aircool; non-metal surfaces; shielded J t/c cable, 700 to 3000F 20:1 FOV, airpurge/aircool, non-metal surfaces, 4-20mA from 32-500F (7.5 mA @ 300F) ACCESSORIES Description Air cooling jacket for IRt/c.3X, cools to 700 F, stainless steel fittings Thermocouple wire, K type, 24 AWG, Shielded
123440 116640 116602 151051 Part # 101202 819107	IRt/c.20A-K-LoE IRT/C.2/15ACF-K-1500LOE IRT/C.2/15ALF-J-HIE IRT/C.20A-J-HIE-XMTR-J-500 Model CJK-2A-SS, COOLING JACKET WIRE, T/C, K, 24AWG, STRANDED	20:1 FOV; airpurge/aircool; metal surfaces; shielded K t/c cable, 1000 to 3500F close focus to 2.9 x 8.7 mm spot; airpurge/aircool; metal surfaces; shielded K t/c cable, 500 to 2500F long focus to 3 x 7.26 mm spot; airpurge/aircool; non-metal surfaces; shielded J t/c cable, 700 to 3000F 20:1 FOV, airpurge/aircool, non-metal surfaces, 4-20mA from 32-500F (7.5 mA @ 300F) Accessories Description Air cooling jacket for IRt/c.3X, cools to 700 F, stainless steel fittings Thermocouple wire, K type, 24 AWG, Shielded ine Transmitters
123440 116640 116602 151051 Part # 101202 819107	IRt/c.20A-K-LoE IRT/C.2/15ACF-K-1500LOE IRT/C.2/15ALF-J-HIE IRT/C.20A-J-HIE-XMTR-J-500 Model CJK-2A-SS, COOLING JACKET WIRE, T/C, K, 24AWG, STRANDED INI Model	20:1 FOV; airpurge/aircool; metal surfaces; shielded K t/c cable, 1000 to 3500F close focus to 2.9 x 8.7 mm spot; airpurge/aircool; metal surfaces; shielded K t/c cable, 500 to 2500F long focus to 3 x 7.26 mm spot; airpurge/aircool; non-metal surfaces; shielded J t/c cable, 700 to 3000F 20:1 FOV, airpurge/aircool, non-metal surfaces, 4-20mA from 32-500F (7.5 mA @ 300F) Accessories Description Air cooling Jacket for IRt/c.3X, cools to 700 F, stainless steel fittings Thermocouple wire, K type, 24 AWG, Shielded ine Transmitters Description
123440 116640 116602 151051 Part # 101202 819107 Part # 124910	IRt/c.20A-K-LoE IRT/C.2/15ACF-K-1500LOE IRT/C.2/15ALF-J-HIE IRT/C.20A-J-HIE-XMTR-J-500 Model CJK-2A-SS, COOLING JACKET WIRE, T/C, K, 24AWG, STRANDED Model T/C.XMTR-J-150F/65C	20:1 FOV; airpurge/aircool; metal surfaces; shielded K t/c cable, 1000 to 3500F close focus to 2.9 x 8.7 mm spot; airpurge/aircool; metal surfaces; shielded K t/c cable, 500 to 2500F long focus to 3 x 7.26 mm spot; airpurge/aircool; non-metal surfaces; shielded J t/c cable, 700 to 3000F 20:1 FOV, airpurge/aircool, non-metal surfaces, 4-20mA from 32-500F (7.5 mA @ 300F) Accessories Description Air cooling jacket for IRt/c.3X, cools to 700 F, stainless steel fittings Thermocouple wire, K type, 24 AWG, Shielded ine Transmitters Description 4 - 20 mA in-line transmitter, type J t/c, shielded cable, 32-150F
123440 116640 116602 151051 Part # 101202 819107 Part # 124910 124920 124930	IRt/c.20A-K-LoE IRT/C.2/15ACF-K-1500LOE IRT/C.2/15ALF-J-HIE IRT/C.20A-J-HIE-XMTR-J-500 Model CJK-2A-SS, COOLING JACKET WIRE, T/C, K, 24AWG, STRANDED INI Model T/C.XMTR-J-150F/65C T/C.XMTR-J-500F/260C T/C.XMTR-J-1200F	20:1 FOV; airpurge/aircool; metal surfaces; shielded K t/c cable, 1000 to 3500F close focus to 2.9 x 8.7 mm spot; airpurge/aircool; metal surfaces; shielded K t/c cable, 500 to 2500F long focus to 3 x 7.26 mm spot; airpurge/aircool; non-metal surfaces; shielded J t/c cable, 700 to 3000F 20:1 FOV, airpurge/aircool, non-metal surfaces, 4-20mA from 32-500F (7.5 mA @ 300F) Accessories Description Air cooling jacket for IRt/c.3X, cools to 700 F, stainless steel fittings Thermocouple wire, K type, 24 AWG, Shielded ine Transmitters Description 4 - 20 mA in-line transmitter, type J t/c, shielded cable, 32-150F 4 - 20 mA in-line transmitter, type J t/c, shielded cable, 32-1000F
123440 116640 116602 151051 Part # 101202 819107 Part # 124910 124920	IRt/c.20A-K-LoE IRT/C.2/15ACF-K-1500LOE IRT/C.2/15ALF-J-HIE IRT/C.20A-J-HIE-XMTR-J-500 Model CJK-2A-SS, COOLING JACKET WIRE, T/C, K, 24AWG, STRANDED INI Model T/C.XMTR-J-150F/65C T/C.XMTR-J-500F/260C	20:1 FOV; airpurge/aircool; metal surfaces; shielded K t/c cable, 1000 to 3500F close focus to 2.9 x 8.7 mm spot; airpurge/aircool; metal surfaces; shielded K t/c cable, 500 to 2500F long focus to 3 x 7.26 mm spot; airpurge/aircool; non-metal surfaces; shielded J t/c cable, 700 to 3000F 20:1 FOV, airpurge/aircool, non-metal surfaces, 4-20mA from 32-500F (7.5 mA @ 300F) Accessories Description Air cooling jacket for IRt/c.3X, cools to 700 F, stainless steel fittings Thermocouple wire, K type, 24 AWG, Shielded ine Transmitters Description 4 - 20 mA in-line transmitter, type J t/c, shielded cable, 32-150F 4 - 20 mA in-line transmitter, type J t/c, shielded cable, 32-500F
123440 116640 116602 151051 Part # 101202 819107 Part # 124910 124920 124930	IRt/c.20A-K-LoE IRT/C.2/15ACF-K-1500LOE IRT/C.2/15ALF-J-HIE IRT/C.20A-J-HIE-XMTR-J-500 Model CJK-2A-SS, COOLING JACKET WIRE, T/C, K, 24AWG, STRANDED INI Model T/C.XMTR-J-150F/65C T/C.XMTR-J-500F/260C T/C.XMTR-J-1200F	20:1 FOV; airpurge/aircool; metal surfaces; shielded K t/c cable, 1000 to 3500F close focus to 2.9 x 8.7 mm spot; airpurge/aircool; metal surfaces; shielded K t/c cable, 500 to 2500F long focus to 3 x 7.26 mm spot; airpurge/aircool; non-metal surfaces; shielded J t/c cable, 700 to 3000F 20:1 FOV, airpurge/aircool, non-metal surfaces, 4-20mA from 32-500F (7.5 mA @ 300F) Accessories Description Air cooling jacket for IRt/c.3X, cools to 700 F, stainless steel fittings Thermocouple wire, K type, 24 AWG, Shielded ine Transmitters Description 4 - 20 mA in-line transmitter, type J t/c, shielded cable, 32-150F 4 - 20 mA in-line transmitter, type J t/c, shielded cable, 32-1000F
123440 116640 116602 151051 Part # 101202 819107 Part # 124910 124920 124930 Part #	IRt/c.20A-K-LoE IRT/C.2/15ACF-K-1500LOE IRT/C.2/15ALF-J-HIE IRT/C.20A-J-HIE-XMTR-J-500 Model CJK-2A-SS, COOLING JACKET WIRE, T/C, K, 24AWG, STRANDED INI Model T/C.XMTR-J-150F/65C T/C.XMTR-J-500F/260C T/C.XMTR-J-1200F Model	20:1 FOV; airpurge/aircool; metal surfaces; shielded K t/c cable, 1000 to 3500F close focus to 2.9 x 8.7 mm spot; airpurge/aircool; metal surfaces; shielded K t/c cable, 500 to 2500F long focus to 3 x 7.26 mm spot; airpurge/aircool; non-metal surfaces; shielded J t/c cable, 700 to 3000F 20:1 FOV, airpurge/aircool, non-metal surfaces, 4-20mA from 32-500F (7.5 mA @ 300F) Accessories Description Air cooling jacket for IRt/c.3X, cools to 700 F, stainless steel fittings Thermocouple wire, K type, 24 AWG, Shielded ine Transmitters Description 4 - 20 mA in-line transmitter, type J t/c, shielded cable, 32-150F 4 - 20 mA in-line transmitter, type J t/c, shielded cable, 32-500F 4 - 20 mA in-line transmitter, type J t/c, shielded cable, 32-1000F SNAKEEYE HIGH SPEED IR THERMAL SWITCHES
123440 116640 116602 151051 Part # 101202 819107 Part # 124910 124920 124930 Part # 129004	IRt/c.20A-K-LoE IRT/C.2/15ACF-K-1500LOE IRT/C.2/15ALF-J-HIE IRT/C.20A-J-HIE-XMTR-J-500 Model CJK-2A-SS, COOLING JACKET WIRE, T/C, K, 24AWG, STRANDED INI Model T/C.XMTR-J-150F/65C T/C.XMTR-J-500F/260C T/C.XMTR-J-1200F Model SNAKEYE.3-LTE-LS	20:1 FOV; airpurge/aircool; metal surfaces; shielded K t/c cable, 1000 to 3500F close focus to 2.9 x 8.7 mm spot; airpurge/aircool; metal surfaces; shielded K t/c cable, 500 to 2500F long focus to 3 x 7.26 mm spot; airpurge/aircool; non-metal surfaces; shielded J t/c cable, 700 to 3000F 20:1 FOV, airpurge/aircool, non-metal surfaces, 4-20mA from 32-500F (7.5 mA @ 300F) Accessories Description Air cooling jacket for IRt/c.3X, cools to 700 F, stainless steel fittings Thermocouple wire, K type, 24 AWG, Shielded ine Transmitters Description 4 - 20 mA in-line transmitter, type J t/c, shielded cable, 32-150F 4 - 20 mA in-line transmitter, type J t/c, shielded cable, 32-500F 4 - 20 mA in-line transmitter, type J t/c, shielded cable, 32-1000F SNAKEEYE HIGH SPEED IR THERMAL SWITCHES 5 msec response, 3:1 FOV, 2 switches, Low Speed
123440 116640 116602 151051 Part # 101202 819107 Part # 124910 124920 124930 Part # 129004 129005	IRt/c.20A-K-LoE IRT/C.2/15ACF-K-1500LOE IRT/C.2/15ALF-J-HIE IRT/C.20A-J-HIE-XMTR-J-500 Model CJK-2A-SS, COOLING JACKET WIRE, T/C, K, 24AWG, STRANDED INI Model T/C.XMTR-J-150F/65C T/C.XMTR-J-500F/260C T/C.XMTR-J-1200F Model SNAKEYE.3-LTE-LS SNAKEYE.3-LTE-HS	20:1 FOV; airpurge/aircool; metal surfaces; shielded K t/c cable, 1000 to 3500F close focus to 2.9 x 8.7 mm spot; airpurge/aircool; metal surfaces; shielded K t/c cable, 500 to 2500F long focus to 3 x 7.26 mm spot; airpurge/aircool; non-metal surfaces; shielded J t/c cable, 700 to 3000F 20:1 FOV, airpurge/aircool, non-metal surfaces, 4-20mA from 32-500F (7.5 mA @ 300F) Accessories Description Air cooling jacket for IRt/c.3X, cools to 700 F, stainless steel fittings Thermocouple wire, K type, 24 AWG, Shielded Ine Transmitters Description 4 - 20 mA in-line transmitter, type J t/c, shielded cable, 32-150F 4 - 20 mA in-line transmitter, type J t/c, shielded cable, 32-500F 4 - 20 mA in-line transmitter, type J t/c, shielded cable, 32-1000F SNAKEEYE HIGH SPEED IR THERMAL SWITCHES 5 msec response, 3:1 FOV, 2 switches, Low Speed 5 msec response, 3:1 FOV, 2 switches, High Speed
123440 116640 116602 151051 Part # 101202 819107 Part # 124910 124920 124930 Part # 129004 129005 129007	IRt/c.20A-K-LoE IRT/C.2/15ACF-K-1500LOE IRT/C.2/15ALF-J-HIE IRT/C.20A-J-HIE-XMTR-J-500 Model CJK-2A-SS, COOLING JACKET WIRE, T/C, K, 24AWG, STRANDED INI Model T/C.XMTR-J-150F/65C T/C.XMTR-J-1200F Model SNAKEYE.3-LTE-LS SNAKEYE.3-LTE-HS SNAKEYE.3SV-LTE-HS	20:1 FOV; airpurge/aircool; metal surfaces; shielded K t/c cable, 1000 to 3500F close focus to 2.9 x 8.7 mm spot; airpurge/aircool; metal surfaces; shielded K t/c cable, 500 to 2500F long focus to 3 x 7.26 mm spot; airpurge/aircool; non-metal surfaces; shielded J t/c cable, 700 to 3000F 20:1 FOV, airpurge/aircool, non-metal surfaces, 4-20mA from 32-500F (7.5 mA @ 300F) Accessories Description Air cooling jacket for IRVc.3X, cools to 700 F, stainless steel fittings Thermocouple wire, K type, 24 AWG, Shielded ine Transmitters Description 4 - 20 mA in-line transmitter, type J t/c, shielded cable, 32-150F 4 - 20 mA in-line transmitter, type J t/c, shielded cable, 32-1000F SNAKEEYE HIGH SPEED IR THERMAL SWITCHES 5 msec response, 3:1 FOV, 2 switches, Low Speed 5 msec response, 3:1 FOV, 2 switches, High Speed Side View model, 5 msec response, 3:1 FOV, 2 switches, High Speed
123440 116640 116602 151051 Part # 101202 819107 Part # 124910 124920 124930 Part # 129004 129005 129007 Part #	IRt/c.20A-K-LoE IRT/C.2/15ACF-K-1500LOE IRT/C.2/15ALF-J-HIE IRT/C.20A-J-HIE-XMTR-J-500 Model CJK-2A-SS, COOLING JACKET WIRE, T/C, K, 24AWG, STRANDED INI Model T/C.XMTR-J-150F/65C T/C.XMTR-J-1200F Model SNAKEYE.3-LTE-LS SNAKEYE.3-LTE-HS SNAKEYE.3SV-LTE-HS Model	20:1 FOV; airpurge/aircool; metal surfaces; shielded K t/c cable, 1000 to 3500F close focus to 2.9 x 8.7 mm spot; airpurge/aircool; metal surfaces; shielded K t/c cable, 500 to 2500F long focus to 3 x 7.26 mm spot; airpurge/aircool; non-metal surfaces; shielded J t/c cable, 700 to 3000F 20:1 FOV, airpurge/aircool, non-metal surfaces, 4-20mA from 32-500F (7.5 mA @ 300F) Accessories Description Air cooling jacket for IRt/c.3X, cools to 700 F, stainless steel fittings Thermocouple wire, K type, 24 AWG, Shielded Ine Transmitters Description 4 - 20 mA in-line transmitter, type J t/c, shielded cable, 32-150F 4 - 20 mA in-line transmitter, type J t/c, shielded cable, 32-500F 4 - 20 mA in-line transmitter, type J t/c, shielded cable, 32-1000F SNAKEEYE HIGH SPEED IR THERMAL SWITCHES 5 msec response, 3:1 FOV, 2 switches, Low Speed 5 msec response, 3:1 FOV, 2 switches, High Speed Side View model, 5 msec response, 3:1 FOV, 2 switches, High Speed PRECISION IR SCANNERS / THERMOMETERS
123440 116640 116602 151051 Part # 101202 819107 Part # 124910 124920 124930 Part # 129004 129005 129007 Part # 103600	IRt/c.20A-K-LoE IRT/C.2/15ACF-K-1500LOE IRT/C.2/15ALF-J-HIE IRT/C.20A-J-HIE-XMTR-J-500 Model CJK-2A-SS, COOLING JACKET WIRE, T/C, K, 24AWG, STRANDED INI Model T/C.XMTR-J-150F/65C T/C.XMTR-J-1200F Model SNAKEYE.3-LTE-LS SNAKEYE.3-LTE-HS SNAKEYE.3SV-LTE-HS Model D501	20:1 FOV; airpurge/aircool; metal surfaces; shielded K t/c cable, 1000 to 3500F close focus to 2.9 x 8.7 mm spot; airpurge/aircool; metal surfaces; shielded K t/c cable, 500 to 2500F long focus to 3 x 7.26 mm spot; airpurge/aircool; non-metal surfaces; shielded J t/c cable, 700 to 3000F 20:1 FOV, airpurge/aircool, non-metal surfaces, 4-20mA from 32-500F (7.5 mA @ 300F) ACCESSORIES Description Air cooling jacket for IRVc.3X, cools to 700 F, stainless steel fittings Thermocouple wire, K type, 24 AWG, Shielded ine Transmitters Description 4 - 20 mA in-line transmitter, type J t/c, shielded cable, 32-150F 4 - 20 mA in-line transmitter, type J t/c, shielded cable, 32-1000F SNAKEEYE HIGH SPEED IR THERMAL SWITCHES 5 msec response, 3:1 FOV, 2 switches, Low Speed 5 msec response, 3:1 FOV, 2 switches, High Speed PRECISION IR SCANNERS / THERMOMETERS IR scanner/thermometer, -50 to 550 'F (-45 to 260'C), 0.1' precision (Min/Max/Scan), Long Nose Version
123440 116640 116602 151051 Part # 101202 819107 Part # 124910 124920 124930 Part # 129004 129005 129007 Part # 103600	IRt/c.20A-K-LoE IRT/C.2/15ACF-K-1500LOE IRT/C.2/15ALF-J-HIE IRT/C.20A-J-HIE-XMTR-J-500 Model CJK-2A-SS, COOLING JACKET WIRE, T/C, K, 24AWG, STRANDED INI Model T/C.XMTR-J-150F/65C T/C.XMTR-J-1200F Model SNAKEYE.3-LTE-LS SNAKEYE.3-LTE-HS SNAKEYE.3-LTE-HS Model D501 D501-RS	20:1 FOV; airpurge/aircool; metal surfaces; shielded K t/c cable, 1000 to 3500F close focus to 2.9 x 8.7 mm spot; airpurge/aircool; metal surfaces; shielded K t/c cable, 500 to 2500F long focus to 3 x 7.26 mm spot; airpurge/aircool; non-metal surfaces; shielded J t/c cable, 700 to 3000F 20:1 FOV, airpurge/aircool, non-metal surfaces, 4-20mA from 32-500F (7.5 mA @ 300F) ACCESSORIES Description Air cooling jacket for IRt/c.3X, cools to 700 F, stainless steel fittings Thermocouple wire, K type, 24 AWG, Shielded INDESCRIPTION 4 - 20 mA in-line transmitter, type J t/c, shielded cable, 32-150F 4 - 20 mA in-line transmitter, type J t/c, shielded cable, 32-1000F SNAKEEYE HIGH SPEED IR THERMAL SWITCHES 5 msec response, 3:1 FOV, 2 switches, Low Speed 5 msec response, 3:1 FOV, 2 switches, High Speed PRECISION IR SCANNERS / THERMOMETERS IR scanner/thermometer, -50 to 550 'F (-45 to 260'C), 0.1' precision (Min/Max/Scan), Long Nose Version Remote Sensor version, -50 to 550 'F (-45 to 260'C), 0.1' precision (Min/Max/Scan)
123440 116640 116602 151051 Part # 101202 819107 Part # 124910 124920 124930 Part # 129004 129005 129007 Part # 103600 103700	IRt/c.20A-K-LoE IRT/C.2/15ACF-K-1500LOE IRT/C.2/15ALF-J-HIE IRT/C.20A-J-HIE-XMTR-J-500 Model CJK-2A-SS, COOLING JACKET WIRE, T/C, K, 24AWG, STRANDED INI Model T/C.XMTR-J-150F/65C T/C.XMTR-J-1200F Model SNAKEYE.3-LTE-LS SNAKEYE.3-LTE-HS SNAKEYE.3-LTE-HS Model D501 D501-RS	20:1 FOV; airpurge/aircool; metal surfaces; shielded K t/c cable, 1000 to 3500F close focus to 2.9 x 8.7 mm spot; airpurge/aircool; metal surfaces; shielded K t/c cable, 500 to 2500F long focus to 3 x 7.26 mm spot; airpurge/aircool; non-metal surfaces; shielded J t/c cable, 700 to 3000F 20:1 FOV, airpurge/aircool, non-metal surfaces, 4-20mA from 32-500F (7.5 mA @ 300F) Accessories Description Air cooling jacket for IRt/c.3X, cools to 700 F, stainless steel fittings Thermocouple wire, K type, 24 AWG, Shielded IN Example Transmitters Description 4 - 20 mA in-line transmitter, type J t/c, shielded cable, 32-150F 4 - 20 mA in-line transmitter, type J t/c, shielded cable, 32-500F 4 - 20 mA in-line transmitter, type J t/c, shielded cable, 32-1000F SNAKEEYE HIGH SPEED IR THERMAL SWITCHES 5 msec response, 3:1 FOV, 2 switches, Low Speed 5 msec response, 3:1 FOV, 2 switches, Low Speed 5 msec response, 3:1 FOV, 2 switches, High Speed PRECISION IR SCANNERS / THERMOMETERS IR scanner/thermometer, -50 to 550 °F (-45 to 260°C), 0.1° precision (Min/Max/Scan), Long Nose Version Remote Sensor version, -50 to 550 °F (-45 to 260°C), 0.1° precision (Min/Max/Scan) WARRANTY

Warranty is void if product is misused, mishandled, or installed incorrectly.

Restocking fee is 5%. All products can be returned within 30 days provided they are in resalable condition, with no restocking fee.

Sales demos (one piece) are available with a 70% discount for any authorized distributor

Stainless Steel; 3:1 FOV; airpurge; threaded; bracket, locknuts; shielded K t/c cable, linear from 320-500F

119480 IRT/C.3X-K-440F/220C