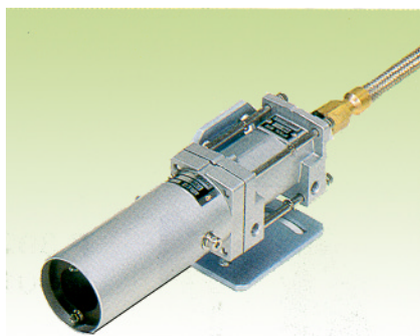


RILEVATORI DI METALLO CALDO (HMD) E FREDDO (CMD)



HMD

FD300A / 600A P. 419

FD-A310C P. 423

KD50 P. 427

HD P. 429

CMD

NT50/100(P) P. 433

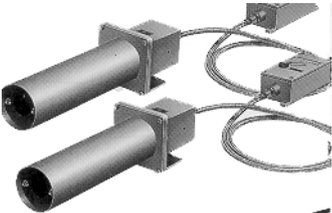
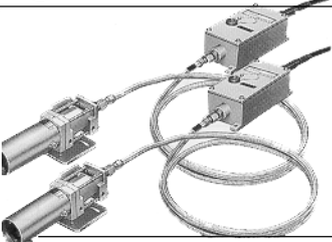
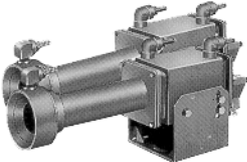
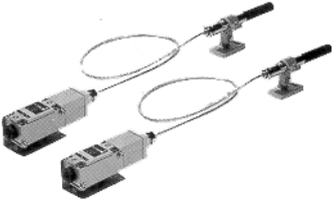
RILEVATORI DI METALLO CALDO (HMD)

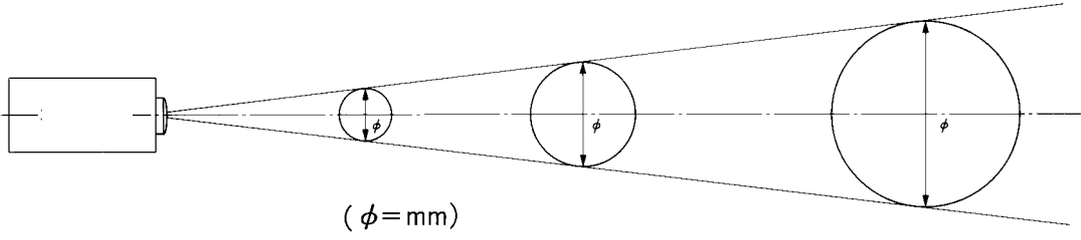
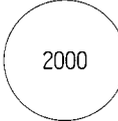
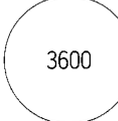
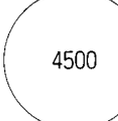
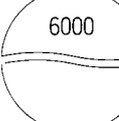
HMD

Temperatura (°C)		Serie	Distanza - Temp. oggetto (°C)																	
-30	-25		-20	-10	0	50	100	150	200	700	650	600	550	500	450	400	350	300		
-25°	T ambiente		200°		FD-A300P	2m	490°/350°													
-25°	T ampl		50°			5m	540°/385°													
						10m	610°/445°													
-25°	T ambiente		200°		FD300A FD600A	2m	580°/360°													
-25°	T ampl		50°			5m	585°/395°													
						10m	595°/455°		(FD600A / FD300A)											
-25°	T ambiente		200°		FD-A310C	0.5m	340°													
-25°	T ampl		50°			1m	360°													
						2m	385°													
-25°	T ambiente		200°		FD-A300AN	2m	720°~340°													
-25°	T ampl		50°			7m	760°~360°													
-25°	T ambiente		55°		KD150C		150°													
	con acqua raffr.		150°			KD50	450°													
-25°	T ambiente		55°		KD45A		650°													
	con acqua raffr.		180°			KD46A	350°													
-20°	T ambiente		200°		HD400		430°(0.5m)													
-30°	HD502F		70°				440°(1m)													
-10°	T ampl		50°		HD502F		490°(2m)													
							560°													
-25°	HD601		70°		HD301		350°													
-25°	HD301		50°			HD601		650°												
-10°	T ampl		50°																	

		<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;"> spot circolare </div> <div style="text-align: center;"> rettangolare </div> </div> <div style="display: flex; justify-content: center; align-items: center;"> <div style="text-align: center;"> <p> \varnothing spot $(\phi = \text{mm})$ </p> <p> dim. spot $(\text{mm} \times \text{mm})$ </p> </div> </div> <div style="display: flex; justify-content: space-between; width: 100%;"> <div style="width: 15%;">distanza op.</div> <div style="width: 85%; text-align: center;"> 2cm 5cm 10cm 0.5m 1m 2m 3m 4m 5m 10m </div> </div>									
FD-A300P	O H A				40	50	100	150	200	250	500
	O H W 1		35	40		80	120	160	200	400	2000
			100	200		400	600	800	1000		
FD-A300N	O H W 2		30	30		60	90	120	150	300	4000
			200	400		800	1200	1600	2000		4000
FD-A310C			24	40	84	128					
HMPD 801-EX			30	30		60	90	120	150	300	4000
			200	400		800	1200	1600	2000		4000
KD150C				75	150	225					
KD50				25	50	75	100	125		250	
				60	120	180	240	300		600	
KD45A			35	40	70	100	130	160		320	
	F70N		45	60		100	140	180	220	440	1200
			55	120		240	360	480	600		
KD46A			50	60	100	140	180	220		440	
HD400 HD502F		8	21	43							
HD301			30	70	140	210					
HD601			25	50	100	150					

RILEVATORI DI METALLO FREDDO (CMD) CMD

Temperatura (°C) -30° -25° -20° -10° 0° 50° 100° 150° 200°		Serie	Distanza (m)													
			10	20	30	40	50	60	70	80	90					
-25° T ambiente 200° -25° T ampl 55°		FT44A	50													
-25° T ambiente 200° -25° T ampl 55°		FT10A	2m	40									3•4•5m	30	7•10m	20
T ambiente 150° -25° con raffredd. 55°		KL(R)50	50													
T ambiente 180° -25° con raffredd. 55°		KL(R)44	50													
		KL(R)46	50													
-25° T ambiente 200° -25° T ampl 55°		FT101	0.5m	30									3m	20	10m	15
-25° 55°		NT50(P)	50													
-25° 55°		NT100(P)	100													

		Distanza operativa (m)						
		5	10	15	20	25	30	50
		 <p style="text-align: center;">($\phi = \text{mm}$)</p>						
FT44A	O H A							
		200	400	600	800	1000	1200	
	O I N							
		100	200	300	400	500	600	
FT10A	O H A							
		200	400	600	800	1000	1200	
KL(R)50								
		400	600	720	760	800	840	
KL(R)44								
		140	220	300	400	500	580	
KL(R)46								
		200	300	350	400	450	500	
FT101								
		100	150	200	250	300	350 (OHC)	
NT50P								
		2000		3600		4500		6000
NT100P								
		500	1000	1500		2400	4400	