

RAYAN带通滤光片

产品名称	RAYAN带通滤光片
公司名称	长春瑞研光电科技有限公司
价格	面议
规格参数	
公司地址	长春市二道区东盛大街3000号上东国际3号楼A1307
联系电话	0431-81976112 18143011686

产品详情

bp254/10k 254 ± 2 10 ± 2 >13 200-2000 od3 12.7/ 25.4

bp260/10k 260 ± 2 10 ± 2 >20 200-2000 od3 12.7/ 25.4

bp266/10k 266 ± 2 10 ± 2 >20 200-2000 od3 12.7/ 25.4

bp280/12k 280 ± 2 12 ± 2 >20 200-2000 od3 12.7/ 25.4

bp302/12k 302 ± 2 12 ± 2 >20 200-2000 od3 12.7/ 25.4

bp330/12k 330 ± 2 12 ± 2 >20 200-2000 od3 12.7/ 25.4

bp340/10k 340 ± 2 10 ± 2 >50 200-1200 od5 12.7/ 25.4

bp350/8k 350 ± 2 08 ± 2 >35 200-1200 od2 12.7/ 25.4

bp352/10k 352 ± 2 10 ± 2 >45 200-1100 od5 12.7/ 25.4

bp355/8k 355 ± 2 8 ± 2 >20 200-1200 od3 12.7/ 25.4

bp355/10k 355 ± 2 10 ± 2 >50 200-1100 od4 12.7/ 25.4

bp355/85k 355 ± 10 85 ± 10 >90 200-1000 od3 12.7/ 25.4

bp358/13k 358 ± 3 13 ± 3 >55 200-1100 od4 12.7/ 25.4

bp360/10k 360 ± 2 10 ± 2 >30 400-1100 od4 12.7/ 25.4

bp360/12k	360 ± 2	12 ± 2	>35	200-1200	od4	12.7/	25.4
bp365/10k	365 ± 2	10 ± 2	>50	200-1100	od4	12.7/	25.4
bp365/40k	365 ± 5	40 ± 5	>60	200-1100	od4	12.7/	25.4
bp365/80k	365 ± 8	80 ± 8	>85	200-800	od3	12.7/	25.4
bp370/10k	370 ± 2	10 ± 2	>55	200-1100	od3	12.7/	25.4
bp375/10k	375 ± 2	10 ± 2	>55	200-1100	od3	12.7/	25.4
bp379/12k	379 ± 2	12 ± 2	>40	200-1100	od3	12.7/	25.4
bp387/10k	387 ± 2	10 ± 2	>60	200-1100	od3	12.7/	25.4
bp395/10k	395 ± 2	10 ± 2	>50	200-1100	od3	12.7/	25.4
bp400/10k	400 ± 2	10 ± 2	>55	200-1200	od4	12.7/	25.4
bp400/30k	400 ± 5	30 ± 5	>75	200-1100	od4	12.7/	25.4
bp405/10k	405 ± 2	10 ± 2	>55	200-1100	od3	12.7/	25.4
bp405/20k	405 ± 3	20 ± 3	>65	200-1200	od4	12.7/	25.4
bp410/8k	410 ± 2	8 ± 2	>52	400-1100	od4	12.7/	25.4
bp410/20k	410 ± 3	20 ± 3	>65	200-1200	od4	12.7/	25.4
bp410/25k	410 ± 5	25 ± 5	>90	200-1100	od3	12.7/	25.4
bp410/30k	410 ± 5	30 ± 5	>85	200-1100	od3	12.7/	25.4
bp412/10k	412 ± 2	10 ± 2	>56	200-1200	od5	12.7/	25.4
bp415/10k	415 ± 2	10 ± 2	>60	200-1200	od4	12.7/	25.4
bp415/20k	415 ± 3	20 ± 3	>60	200-1200	od4	12.7/	25.4
bp415/55k	415 ± 8	55 ± 8	>85	200-800	od4	12.7/	25.4
bp418/10k	418 ± 2	10 ± 2	>60	200-1200	od4	12.7/	25.4
bp420/10k	420 ± 2	10 ± 2	>50	200-1100	od4	12.7/	25.4
bp420/22k	420 ± 5	22 ± 5	>85	200-1100	od3	12.7/	25.4
bp425/10k	425 ± 2	10 ± 2	>65	200-1200	od4	12.7/	25.4
bp427/10k	427 ± 2	10 ± 2	>70	200-1200	od5	12.7/	25.4

bp435/10k 435 ± 2 10 ± 2 >55 200-1100 od5 12.7/ 25.4

bp440/10k 440 ± 2 10 ± 2 >65 200-1200 od4 12.7/ 25.4

bp441.6/10k 441.6 ± 2 10 ± 2 >50 200-1200 od3 12.7/ 25.4

bp445/10k 445 ± 2 10 ± 2 >80 200-1200 od4 12.7/ 25.4

bp447/10k 447 ± 2 10 ± 2 >50 200-1200 od4 12.7/ 25.4

bp450/10k 450 ± 2 10 ± 2 >55 200-1200 od4 12.7/ 25.4

bp450/50k 450 ± 2 10 ± 2 >60 200-1200 od4 12.7/ 25.4

bp450/30k 450 ± 5 30 ± 5 >90 200-1100 od3 12.7/ 25.4

bp450/50k 450 ± 8 50 ± 8 >88 400-800 od3 12.7/ 25.4

bp450/100k 450 ± 10 100 ± 10 >75 200-1200 od3 12.7/ 25.4

bp455/10k 455 ± 2 10 ± 2 >60 200-1200 od4 12.7/ 25.4

bp456/10k 456 ± 2 10 ± 2 >75 200-1200 od4 12.7/ 25.4

bp460/20k 460 ± 3 20 ± 3 >85 200-1200 od3 12.7/ 25.4

bp465/13k 465 ± 3 13 ± 3 >50 400-1100 od4 12.7/ 25.4

bp466/50k 466 ± 8 50 ± 8 >90 200-800 od4 12.7/ 25.4

bp468/48k 468 ± 8 48 ± 8 >90 300-900 od4 12.7/ 25.4

bp470/10k 470 ± 2 10 ± 2 >70 200-1100 od5 12.7/ 25.4

bp470/20k 470 ± 3 20 ± 3 >65 200-1100 od4 12.7/ 25.4

bp470/25k 470 ± 5 25 ± 5 >80 200-1100 od3 12.7/ 25.4

bp470/30k 470 ± 5 30 ± 5 >85 200-700 od5 12.7/ 25.4

bp470/35k 470 ± 5 35 ± 5 >90 200-1100 od3 12.7/ 25.4

bp475/10k 475 ± 2 10 ± 2 >50 400-1100 od4 12.7/ 25.4

bp475/15k 475 ± 3 15 ± 3 >60 200-1200 od4 12.7/ 25.4

bp475/20k 475 ± 3 20 ± 3 >75 200-1200 od5 12.7/ 25.4

bp475/30k 475 ± 5 30 ± 5 >90 200-1100 od3 12.7/ 25.4

bp475/40k 475 ± 5 40 ± 5 >85 400-700 od4 12.7/ 25.4

bp480/10k	480 ± 2	10 ± 2	>61	200-1100	od5	12.7/	25.4
bp485/18k	485 ± 3	18 ± 3	>90	400-1000	od3	12.7/	25.4
bp486.1/10k	486.1 ± 2	10 ± 2	>50	200-1100	od5	12.7/	25.4
bp488/10k	488 ± 2	10 ± 2	>70	200-1100	od5	12.7/	25.4
bp490/10k	490 ± 2	10 ± 2	>65	200-1200	od4	12.7/	25.4
bp492/10k	492 ± 2	10 ± 2	>65	200-1200	od3	12.7/	25.4
bp495/10k	495 ± 2	10 ± 2	>70	200-1200	od4	12.7/	25.4
bp495/20k	495 ± 3	20 ± 3	>70	200-1100	od4	12.7/	25.4
bp496/10k	496 ± 2	10 ± 2	>60	200-1200	od3	12.7/	25.4
bp498/10k	498 ± 2	10 ± 2	>60	200-1200	od4	12.7/	25.4
bp500/10k	500 ± 2	10 ± 2	>60	200-1200	od5	12.7/	25.4
bp500/30k	500 ± 5	30 ± 5	>90	200-1100	od3	12.7/	25.4
bp505/10k	505 ± 2	10 ± 2	>50	400-1100	od4	12.7/	25.4
bp505/16k	505 ± 3	16 ± 3	>64	200-1100	od5	12.7/	25.4
bp506/25k	506 ± 5	35 ± 5	>90	200-2000	od2	12.7/	25.4
bp506/35k	506 ± 5	35 ± 5	>90	200-2000	od3	12.7/	25.4
bp508/10k	508 ± 2	10 ± 2	>80	200-1100	od3	12.7/	25.4
bp508/15k	508 ± 3	15 ± 3	>60	200-1100	od5	12.7/	25.4
bp510/10k	510 ± 2	10 ± 2	>60	200-2000	od5	12.7/	25.4
bp510/15k	510 ± 3	15 ± 3	>60	200-1100	od4	12.7/	25.4
bp515/10k	515 ± 2	10 ± 2	>65	200-1200	od4	12.7/	25.4
bp515/50k	515 ± 8	50 ± 8	>88	200-1100	od5	12.7/	25.4
bp517/35k	517 ± 5	35 ± 5	>90	200-800	od3	12.7/	25.4
bp519/10k	519 ± 2	10 ± 2	>75	200-1200	od4	12.7/	25.4
bp520/15k	520 ± 2	10 ± 2	>70	200-1200	od4	12.7/	25.4
bp520/15k	520 ± 2	10 ± 2	>70	200-1200	od4	12.7/	25.4

bp520/10k 520 ± 2 10 ± 2 >60 200-2000 od5 12.7/ 25.4

bp520/20k 520 ± 3 20 ± 3 >70 200-1100 od4 12.7/ 25.4

bp520/30k 520 ± 5 30 ± 5 >70 400-1100 od3 12.7/ 25.4

bp520/100k 520 ± 10 100 ± 10 >90 200-800 od4 12.7/ 25.4

bp523/30k 523 ± 5 30 ± 5 >90 200-1200 od4 12.7/ 25.4

bp525/6k 525 ± 2 6 ± 2 >85 300-900 od5 12.7/ 25.4

bp525/10k 525 ± 2 10 ± 2 >60 200-1100 od4 12.7/ 25.4

bp525/17k 525 ± 3 17 ± 3 >75 200-1100 odt 12.7/ 25.4

bp525/20k 525 ± 3 20 ± 3 >85 200-2000 od5 12.7/ 25.4

bp525/50k 525 ± 8 50 ± 8 >90 400-800 od3 12.7/ 25.4

bp529/10k 529 ± 2 10 ± 2 >80 200-1100 od4 12.7/ 25.4

bp530/10k 530 ± 2 10 ± 2 >70 200-1200 od4 12.7/ 25.4

bp530/20k 530 ± 3 20 ± 3 >75 200-1200 od4 12.7/ 25.4

bp530/60k 530 ± 8 60 ± 8 >85 400-800 od3 12.7/ 25.4

bp532/8k 532 ± 2 08 ± 2 >80 200-1100 od4 12.7/ 25.4

bp532/10k 532 ± 2 10 ± 2 >75 200-1100 od4 12.7/ 25.4

bp532/20k 532 ± 3 20 ± 3 >75 200-1200 od4 12.7/ 25.4

bp532/30k 532 ± 5 30 ± 5 >70 400-1100 od3 12.7/ 25.4

bp532/40k 532 ± 5 40 ± 5 >80 400-1100 od3 12.7/ 25.4

bp532/50k 532 ± 8 50 ± 8 >90 400-1100 od3 12.7/ 25.4

bp535/8k 535 ± 2 8 ± 2 >50 400-1100 od4 12.7/ 25.4

bp535/15k 535 ± 3 15 ± 3 >60 400-1100 od4 12.7/ 25.4

bp535/20k 535 ± 3 20 ± 3 >55 200-1200 od4 12.7/ 25.4

bp540/10k 540 ± 2 10 ± 2 >60 200-2000 od5 12.7/ 25.4

bp542/10k 542 ± 2 10 ± 2 >54 200-1100 od5 12.7/ 25.4

bp545/10k 545 ± 2 10 ± 2 >75 200-1200 od5 12.7/ 25.4

bp546/10k	546 ± 2	10 ± 2	>75	200-1200	od5	12.7/	25.4
bp546/15k	546 ± 3	15 ± 3	>60	200-1100	od4	12.7/	25.4
bp547/10k	547 ± 2	10 ± 2	>60	200-1100	od5	12.7/	25.4
bp548/35k	548 ± 5	35 ± 5	>90	200-700	od3	12.7/	25.4
bp550/10k	550 ± 2	10 ± 2	>75	200-1200	od4	12.7/	25.4
bp550/40k	550 ± 5	40 ± 5	>75	200-1100	od3	12.7/	25.4
bp550/70k	550 ± 8	70 ± 8	>80	300-900	od3	12.7/	25.4
bp552/10k	552 ± 2	10 ± 2	>75	200-1200	od5	12.7/	25.4
bp555/15k	555 ± 2	10 ± 2	>65	200-1200	od4	12.7/	25.4
bp555/20k	555 ± 3	20 ± 3	>87	400-1100	od3	12.7/	25.4
bp555/45k	555 ± 8	45 ± 8	>80	200-1200	od4	12.7/	25.4
bp558/12k	558 ± 2	12 ± 2	>70	200-1100	od5	12.7/	25.4
bp558/80k	558 ± 8	80 ± 8	>90	400-1100	od3	12.7/	25.4
bp560/10k	560 ± 2	10 ± 2	>60	200-2000	od5	12.7/	25.4
bp560/20k	560 ± 3	20 ± 3	>80	400-1100	od3	12.7/	25.4
bp564/20k	564 ± 3	20 ± 3	>85	400-1100	od3	12.7/	25.4
bp565/9k	565 ± 2	9 ± 2	>50	400-1100	od4	12.7/	25.4
bp565/15k	565 ± 3	15 ± 3	>85	200-1100	od3	12.7/	25.4
bp565/25k	565 ± 5	40 ± 5	>80	400-1100	od5	12.7/	25.4
bp565/40k	565 ± 5	40 ± 5	>80	200-1200	od5	12.7/	25.4
bp570/10k	570 ± 2	10 ± 2	>60	200-2000	od5	12.7/	25.4
bp570/20k	570 ± 3	20 ± 3	>90	300-900	od5	12.7/	25.4
bp575/10k	575 ± 2	10 ± 2	>55	400-1100	od5	12.7/	25.4
bp575/15k	575 ± 3	15 ± 3	>50	400-1100	od4	12.7/	25.4
bp580/10k	580 ± 2	10 ± 2	>70	200-1200	od4	12.7/	25.4
bp585/10k	585 ± 2	10 ± 2	>60	400-1100	od4	12.7/	25.4

bp585/130k 585 ± 10 130 ± 10 >85 400-1100 od3 12.7/ 25.4

bp590/10k 590 ± 2 10 ± 2 >60 200-1200 od5 12.7/ 25.4

bp590/15k 590 ± 3 15 ± 3 >80 400-1100 od5 12.7/ 25.4

bp590/20k 590 ± 3 20 ± 3 >70 400-800 od3 12.7/ 25.4

bp595/10k 595 ± 2 10 ± 2 >65 200-1100 od4 12.7/ 25.4

bp595/15k 595 ± 3 15 ± 3 >80 200-1200 od4 12.7/ 25.4

bp590/100k 595 ± 10 100 ± 10 >90 200-1100 od5 12.7/ 25.4

bp600/10k 600 ± 2 10 ± 2 >60 200-1100 od3 12.7/ 25.4

bp600/15k 600 ± 3 15 ± 3 >85 200-1100 od3 12.7/ 25.4

bp600/30k 600 ± 5 30 ± 5 >70 400-1100 od3 12.7/ 25.4

bp600/100k 600 ± 10 95 ± 5 >90 400-800 od5 12.7/ 25.4

bp605/20k 605 ± 3 20 ± 3 >90 400-1100 od3 12.7/ 25.4

bp610/10k 610 ± 2 10 ± 2 >80 200-1200 od4 12.7/ 25.4

bp610/20k 610 ± 3 20 ± 3 >80 400-1100 od3 12.7/ 25.4

bp615/10k 615 ± 2 10 ± 2 >50 400-1100 od4 12.7/ 25.4

bp615/20k 615 ± 3 20 ± 3 >90 200-2000 od5 12.7/ 25.4

bp615/35k 615 ± 5 35 ± 5 >80 200-800 od4 12.7/ 25.4

bp620/10k 620 ± 2 10 ± 2 >68 400-1100 od5 12.7/ 25.4

bp620/30k 620 ± 5 30 ± 5 >95 200-800 od5 12.7/ 25.4

bp622/15k 622 ± 3 15 ± 3 >75 200-1100 od5 12.7/ 25.4

bp623/15k 623 ± 3 15 ± 3 >70 200-1100 od5 12.7/ 25.4

bp625/10k 625 ± 2 10 ± 2 >70 200-800 od5 12.7/ 25.4

bp625/15k 625 ± 3 15 ± 3 >69 200-1100 od5 12.7/ 25.4

bp627/15k 627 ± 3 15 ± 3 >70 200-1100 od5 12.7/ 25.4

bp630/8k 630 ± 2 8 ± 2 >50 200-1100 od5 12.7/ 25.4

bp630/10k 630 ± 2 10 ± 2 >80 200-1100 od4 12.7/ 25.4

bp630/15k	630 ± 3	15 ± 3	>70	200-1100	od5	12.7/	25.4
bp630/20k	630 ± 3	20 ± 3	>75	200-1200	od4	12.7/	25.4
bp630/50k	630 ± 8	50 ± 8	>75	200-1100	od3	12.7/	25.4
bp632/10k	632 ± 2	10 ± 2	>80	200-1200	od5	12.7/	25.4
bp632/15k	632 ± 3	15 ± 3	>75	200-1100	od5	12.7/	25.4
bp632/50k	632 ± 8	50 ± 8	>70	400-1100	od3	12.7/	25.4
bp635/10k	635 ± 2	10 ± 2	>65	200-1100	od5	12.7/	25.4
bp635/20k	635 ± 3	20 ± 3	>75	200-1200	od4	12.7/	25.4
bp635/44k	635 ± 8	44 ± 8	>98	400-1100	od3	12.7/	25.4
bp635/50k	635 ± 8	50 ± 8	>80	400-1100	od3	12.7/	25.4
bp640/20k	640 ± 3	20 ± 3	>80	400-1100	od5	12.7/	25.4
bp643/10k	643 ± 2	10 ± 2	>62	200-1100	od5	12.7/	25.4
bp645/10k	645 ± 2	10 ± 2	>65	200-1150	od4	12.7/	25.4
bp645/15k	645 ± 3	15 ± 3	>75	400-1100	od4	12.7/	25.4
bp645/35k	645 ± 5	35 ± 5	>85	400-800	od3	12.7/	25.4
bp645/40k	645 ± 5	40 ± 5	>02	200-1100	od3	12.7/	25.4
bp650/10k	650 ± 2	10 ± 2	>75	200-1100	od4	12.7/	25.4
bp650/15k	650 ± 3	15 ± 3	>60	400-1100	od4	12.7/	25.4
bp650/20k	650 ± 3	20 ± 3	>70	400-1100	od3	12.7/	25.4
bp650/30k	650 ± 5	30 ± 5	>70	200-1100	od3	12.7/	25.4
bp650/35k	650 ± 5	35 ± 5	>80	400-800	od3	12.7/	25.4
bp650/40k	650 ± 5	40 ± 5	>75	400-1100	od3	12.7/	25.4
bp650/160k	650 ± 10	160 ± 10	>18	400-1100	od3	12.7/	25.4
bp652/12k	652 ± 2	12 ± 2	>66	200-1100	od4	12.7/	25.4
bp653/20k	653 ± 3	20 ± 3	>80	200-1200	od4	12.7/	25.4
bp653/40k	653 ± 5	40 ± 5	>75	200-1100	od4	12.7/	25.4

bp655/10k	655 ± 2	10 ± 2	>70	200-1100	od4	12.7/	25.4
bp655/20k	655 ± 3	20 ± 3	>70	400-1100	od5	12.7/	25.4
bp655/40k	655 ± 5	40 ± 5	>90	300-950	od3	12.7/	25.4
bp656/15k	656 ± 3	15 ± 3	>88	400-1100	od3	12.7/	25.4
bp656/40k	656 ± 5	40 ± 5	>85	400-1100	od3	12.7/	25.4
bp656/100k	656 ± 10	100 ± 10	>85	200-1400	od3	12.7/	25.4
bp658/40k	658 ± 5	40 ± 5	>80	300-1200	od4	12.7/	25.4
bp658/60k	658 ± 8	60 ± 8	>90	400-1100	od3	12.7/	25.4
bp660/10k	660 ± 2	10 ± 2	>70	400-1100	od3	12.7/	25.4
bp660/10k	660 ± 2	10 ± 2	>70	200-1100	od4	12.7/	25.4
bp660/15k	660 ± 2	12 ± 2	>75	200-1200	od4	12.7/	25.4
bp660/20k	660 ± 3	20 ± 3	>88	200-1200	od5	12.7/	25.4
bp660/30k	660 ± 5	30 ± 5	>90	300-950	od3	12.7/	25.4
bp660/35k	660 ± 5	35 ± 5	>85	400-800	od2	12.7/	25.4
bp660/40k	660 ± 5	40 ± 5	>70	200-1100	od4	12.7/	25.4
bp663/10k	663 ± 2	10 ± 2	>70	200-1100	od4	12.7/	25.4
bp665/10k	665 ± 2	10 ± 2	>65	200-1200	od5	12.7/	25.4
bp665/10k	665 ± 2	10 ± 2	>65	200-1200	od5	12.7/	25.4
bp665/20k	665 ± 3	20 ± 3	>80	400-1100	od3	12.7/	25.4
bp666/140k	666 ± 10	140 ± 10	>90	350-700	od1	12.7/	25.4
bp668/20k	668 ± 3	20 ± 3	>80	200-1100	od4	12.7/	25.4
bp670/10k	670 ± 2	10 ± 2	>70	200-1200	od4	12.7/	25.4
bp670/15k	670 ± 3	15 ± 3	>65	200-1200	od5	12.7/	25.4
bp670/20k	670 ± 3	20 ± 3	>75	200-1100	od3	12.7/	25.4
bp670/38k	670 ± 5	38 ± 5	>85	400-800	od3	12.7/	25.4
bp670/40k	670 ± 5	40 ± 5	>70	200-1100	od4	12.7/	25.4

bp675/10k	675 ± 2	10 ± 2	>60	200-1100	od4	12.7/	25.4
bp675/15k	675 ± 3	15 ± 3	>60	200-1200	od4	12.7/	25.4
bp675/25k	675 ± 5	25 ± 5	>90	300-950	od5	12.7/	25.4
bp675/40k	675 ± 5	40 ± 5	>25	200-1200	od4	12.7/	25.4
bp680/10k	680 ± 2	10 ± 2	>75	200-1200	od3	12.7/	25.4
bp680/20k	680 ± 3	20 ± 3	>80	200-1100	od3	12.7/	25.4
bp680/25k	680 ± 5	25 ± 5	>80	300-900	od5	12.7/	25.4
bp680/30k	680 ± 5	30 ± 5	>76	400-1100	od3	12.7/	25.4
bp680/34k	680 ± 5	34 ± 5	>85	400-1100	od3	12.7/	25.4
bp680/40k	680 ± 5	40 ± 5	>80	200-1200	od4	12.7/	25.4
bp685/30k	685 ± 5	30 ± 5	>80	200-1200	od4	12.7/	25.4
bp685/40k	685 ± 5	40 ± 5	>90	400-1100	od3	12.7/	25.4
bp690/20k	690 ± 3	20 ± 3	>70	200-1200	od5	12.7/	25.4
bp690/40k	690 ± 5	40 ± 5	>90	400-1100	od3	12.7/	25.4
bp690/45k	690 ± 8	45 ± 8	>80	200-1200	od4	12.7/	25.4
bp695/20k	695 ± 3	20 ± 3	>70	400-1100	od5	12.7/	25.4
bp695/40k	695 ± 5	40 ± 5	>80	400-1100	od3	12.7/	25.4
bp697/20k	697 ± 3	20 ± 3	>80	200-1150	od5	12.7/	25.4
bp700/10k	700 ± 2	10 ± 2	>60	400-1100	od4	12.7/	25.4
bp700/17k	700 ± 3	17 ± 3	>50	200-1100	od5	12.7/	25.4
bp700/20k	700 ± 3	20 ± 3	>60	200-1100	od4	12.7/	25.4
bp700/25k	700 ± 5	25 ± 5	>95	200-1100	od3	12.7/	25.4
bp700/40k	700 ± 5	40 ± 5	>90	400-1100	od3	12.7/	25.4
bp707/12k	707 ± 2	12 ± 2	>64	200-1100	od5	12.7/	25.4
bp710/10k	710 ± 2	10 ± 2	>75	200-2000	od5	12.7/	25.4
bp710/20k	710 ± 3	20 ± 3	>60	200-1100	od3	12.7/	25.4

bp717.5/10k 717.5 ± 2 10 ± 2 >60 200-1200 od5 12.7/ 25.4

bp720/12.4k 720 ± 3 12.4 ± 3 >70 400-1100 od3 12.7/ 25.4

bp725/10k 725 ± 3 13 ± 3 >50 400-1100 od4 12.7/ 25.4

bp730/10k 730 ± 2 10 ± 2 >70 400-1100 od3 12.7/ 25.4

bp735/20k 735 ± 3 20 ± 3 >80 400-1100 od3 12.7/ 25.4

bp740/12k 740 ± 2 12 ± 2 >50 400-1100 od4 12.7/ 25.4

bp740/28k 740 ± 5 28 ± 5 >90 400-1100 od3 12.7/ 25.4

bp740/290k 740 ± 10 290 ± 10 >90 400-1100 od3 12.7/ 25.4

bp745/10k 745 ± 2 10 ± 2 >70 200-1200 od4 12.7/ 25.4

bp745/20k 745 ± 3 20 ± 3 >65 200-1200 od4 12.7/ 25.4

bp748/12k 748 ± 2 12 ± 2 >63 200-1100 od5 12.7/ 25.4

bp748/20k 748 ± 3 20 ± 3 >65 200-1200 od4 12.7/ 25.4

bp750/10k 750 ± 2 10 ± 2 >30 200-1200 od4 12.7/ 25.4

bp750/340k 750 ± 10 340 ± 10 >90 300-900 od3 12.7/ 25.4

bp760/12k 760 ± 2 12 ± 2 >50 400-1100 od4 12.7/ 25.4

bp760/20k 760 ± 3 20 ± 3 >85 400-1100 od3 12.7/ 25.4

bp760/50k 760 ± 8 50 ± 8 >80 400-1100 od3 12.7/ 25.4

bp760/330k 760 ± 10 330 ± 10 >90 400-1100 od3 12.7/ 25.4

bp765/50k 765 ± 8 50 ± 8 >80 400-800 od3 12.7/ 25.4

bp766/10k 766 ± 2 10 ± 2 >80 200-1150 od4 12.7/ 25.4

bp770/12k 770 ± 2 12 ± 2 >85 400-1100 od5 12.7/ 25.4

bp780/10k 780 ± 2 10 ± 2 >65 200-1100 od4 12.7/ 25.4

bp780/20k 780 ± 3 20 ± 3 >75 200-1200 od3 12.7/ 25.4

bp785/10k 785 ± 2 10 ± 2 >80 200-1100 od4 12.7/ 25.4

bp788/30k 788 ± 5 30 ± 5 >90 400-1100 od3 12.7/ 25.4

bp790/15k 790 ± 3 15 ± 3 >64 200-1100 od5 12.7/ 25.4

bp790/30k	790 ± 5	30 ± 5	>85	400-1100	od3	12.7/	25.4
bp795/10k	795 ± 2	10 ± 2	>70	200-1100	od4	12.7/	25.4
bp795/15k	795 ± 3	15 ± 3	>60	200-1100	od4	12.7/	25.4
bp795/20k	795 ± 3	20 ± 3	>75	200-1100	od3	12.7/	25.4
bp795/30k	795 ± 5	30 ± 5	>80	400-1100	od3	12.7/	25.4
bp798/20k	798 ± 3	20 ± 3	>75	200-1200	od4	12.7/	25.4
bp799/30k	799 ± 5	30 ± 5	>85	400-1100	od3	12.7/	25.4
bp800/10k	800 ± 2	10 ± 2	>75	200-1200	od4	12.7/	25.4
bp800/20k	800 ± 3	20 ± 3	>75	200-1200	od3	12.7/	25.4
bp800/25k	800 ± 5	25 ± 5	>90	200-1100	od3	12.7/	25.4
bp804/20k	804 ± 3	20 ± 3	>70	400-1100	od3	12.7/	25.4
bp804/30k	804 ± 5	30 ± 5	>90	400-1100	od3	12.7/	25.4
bp805/12k	805 ± 2	12 ± 2	>80	300-900	od5	12.7/	25.4
bp805/20k	805 ± 3	20 ± 3	>80	200-1100	od3	12.7/	25.4
bp805/30k	805 ± 5	30 ± 5	>75	400-1100	od4	12.7/	25.4
bp805/40k	805 ± 5	40 ± 5	>70	400-1100	od3	12.7/	25.4
bp808/10k	808 ± 2	10 ± 2	>65	200-1150	od3	12.7/	25.4
bp808/10k	808 ± 2	12 ± 2	>80	200-1100	od3	12.7/	25.4
bp808/15k	808 ± 3	15 ± 3	>90	400-1100	od3	12.7/	25.4
bp808/20k	808 ± 3	20 ± 3	>70	400-1100	od3	12.7/	25.4
bp808/30k	808 ± 5	30 ± 5	>90	400-1100	od3	12.7/	25.4
bp810/11	810 ± 2	11 ± 2	>68	400-1100	od3	12.7/	25.4
bp810/20k	810 ± 3	20 ± 3	>75	200-1200	od5	12.7/	25.4
bp810/30k	810 ± 5	30 ± 5	>85	200-1200	od3	12.7/	25.4
bp813/20k	813 ± 3	20 ± 3	>70	400-1100	od3	12.7/	25.4
bp813/30k	813 ± 5	30 ± 5	>80	400-1100	od3	12.7/	25.4

bp815/20k	815 ± 3	20 ± 3	>85	400-1100	od3	12.7/	25.4
bp815/30k	815 ± 5	30 ± 5	>85	200-1100	od3	12.7/	25.4
bp815/35k	815 ± 5	35 ± 5	>85	200-1200	od4	12.7/	25.4
bp820/20k	820 ± 3	20 ± 3	>40	400-1100	od3	12.7/	25.4
bp820/30k	820 ± 5	30 ± 5	>90	400-1100	od3	12.7/	25.4
bp820/200k	820 ± 10	200 ± 10	>90	400-1100	od3	12.7/	25.4
bp825/10k	825 ± 2	10 ± 2	>80	200-1400	od4	12.7/	25.4
bp825/20k	825 ± 3	20 ± 3	>85	400-1100	od3	12.7/	25.4
bp830/10k	830 ± 2	10 ± 2	>80	400-1100	od3	12.7/	25.4
bp830/20k	830 ± 3	20 ± 3	>80	400-1100	od3	12.7/	25.4
bp835/20k	835 ± 3	20 ± 3	>80	400-1100	od3	12.7/	25.4
bp840/20k	840 ± 3	20 ± 3	>80	200-1100	od3	12.7/	25.4
bp840/30k	840 ± 5	30 ± 5	>40	400-1000	od3	12.7/	25.4
bp840/50k	840 ± 8	50 ± 8	>90	400-1100	od3	12.7/	25.4
bp845/10k	845 ± 2	10 ± 2	>75	200-1400	od4	12.7/	25.4
bp845/20k	845 ± 3	20 ± 3	>75	400-1100	od3	12.7/	25.4
bp845/30k	845 ± 5	30 ± 5	>40	400-1000	od3	12.7/	25.4
bp850/10k	850 ± 2	10 ± 2	>65	200-1100	od4	12.7/	25.4
bp850/15k	850 ± 3	15 ± 3	>80	400-1100	od3	12.7/	25.4
bp850/20k	850 ± 3	20 ± 3	>80	400-1100	od3	12.7/	25.4
bp850/30k	850 ± 5	30 ± 5	>90	400-1100	od3	12.7/	25.4
bp850/50k	850 ± 8	50 ± 8	>90	400-1100	od3	12.7/	25.4
bp850/60k	850 ± 8	60 ± 8	>85	200-1100	od3	12.7/	25.4
bp855/10k	855 ± 2	10 ± 2	>70	200-1200	od5	12.7/	25.4
bp855/20k	855 ± 3	20 ± 3	>40	400-1100	od3	12.7/	25.4
bp855/30k	855 ± 5	30 ± 5	>85	400-1100	od3	12.7/	25.4

bp855/50k	855 ± 8	50 ± 8	>90	400-1100	od3	12.7/	25.4
bp860/20k	860 ± 3	20 ± 3	>86	400-1100	od3	12.7/	25.4
bp860/40k	860 ± 5	40 ± 5	>70	200-1100	od4	12.7/	25.4
bp860/50k	860 ± 8	50 ± 8	>80	400-1100	od3	12.7/	25.4
bp865/20k	865 ± 3	20 ± 3	>80	400-1100	od3	12.7/	25.4
bp865/25k	865 ± 5	25 ± 5	>68	200-1100	od5	12.7/	25.4
bp865/30k	865 ± 5	30 ± 5	>80	400-1100	od3	12.7/	25.4
bp870/20k	870 ± 3	20 ± 3	>70	400-1100	od4	12.7/	25.4
bp870/30k	870 ± 5	30 ± 5	>75	400-1100	od3	12.7/	25.4
bp870/40k	870 ± 5	40 ± 5	>85	200-1100	od4	12.7/	25.4
bp875/10k	875 ± 2	10 ± 2	>80	200-1400	od4	12.7/	25.4
bp875/40k	875 ± 5	40 ± 5	>80	400-1100	od3	12.7/	25.4
bp880/10k	880 ± 2	10 ± 2	>50	200-2000	od4	12.7/	25.4
bp880/40k	880 ± 5	40 ± 5	>75	200-1100	od4	12.7/	25.4
bp885/10k	885 ± 2	10 ± 2	>60	400-1100	od4	12.7/	25.4
bp885/15k	885 ± 3	15 ± 3	>50	400-1100	od4	12.7/	25.4
bp885/40k	885 ± 5	40 ± 5	>70	300-1200	od3	12.7/	25.4
bp890/20k	890 ± 3	20 ± 3	>85	400-1100	od3	12.7/	25.4
bp890/40k	890 ± 5	40 ± 5	>90	200-1100	od4	12.7/	25.4
bp895/15k	895 ± 3	15 ± 3	>85	700-1200	od4	12.7/	25.4
bp900/10k	900 ± 2	10 ± 2	>75	200-1200	od3	12.7/	25.4
bp900/20k	900 ± 3	20 ± 3	>75	200-1100	od4	12.7/	25.4
bp900/30k	900 ± 5	30 ± 5	>90	400-1100	od3	12.7/	25.4
bp905/20k	905 ± 3	20 ± 3	>80	400-1100	od4	12.7/	25.4
bp905/30k	905 ± 5	30 ± 5	>80	400-1100	od3	12.7/	25.4
bp910/20k	910 ± 3	20 ± 3	>85	200-2000	od4	12.7/	25.4

bp910/30k	910 ± 5	30 ± 5	>80	400-1100	od3	12.7/	25.4
bp915/20k	915 ± 3	20 ± 3	>95	400-1200	od3	12.7/	25.4
bp915/30k	915 ± 5	30 ± 5	>85	400-1100	od3	12.7/	25.4
bp920/10k	920 ± 2	10 ± 2	>70	200-1100	od4	12.7/	25.4
bp920/30k	920 ± 5	30 ± 5	>68	400-1200	od3	12.7/	25.4
bp920/80k	920 ± 8	80 ± 8	>90	400-1100	od3	12.7/	25.4
bp920/195k	920 ± 10	195 ± 10	>80	400-1200	od3	12.7/	25.4
bp925/10k	925 ± 2	10 ± 2	>66	200-1100	od3	12.7/	25.4
bp925/30k	925 ± 5	30 ± 5	>75	400-1100	od3	12.7/	25.4
bp930/10k	930 ± 2	10 ± 2	>75	200-1200	od4	12.7/	25.4
bp930/20k	930 ± 3	20 ± 3	>80	200-1100	od5	12.7/	25.4
bp930/30k	930 ± 5	30 ± 5	>90	200-1100	od4	12.7/	25.4
bp935/30k	935 ± 5	30 ± 5	>80	400-1100	od3	12.7/	25.4
bp940/12k	940 ± 2	12 ± 2	>75	200-1100	od3	12.7/	25.4
bp940/30k	940 ± 5	30 ± 5	>70	400-1100	od3	12.7/	25.4
bp940/50k	940 ± 8	50 ± 8	>90	400-1100	od3	12.7/	25.4
bp945/10k	945 ± 2	10 ± 2	>50	400-1100	od4	12.7/	25.4
bp945/20k	945 ± 3	20 ± 3	>61	200-1100	od5	12.7/	25.4
bp945/30k	945 ± 5	30 ± 5	>80	400-1100	od3	12.7/	25.4
bp950/10k	950 ± 2	10 ± 2	>55	200-1400	od4	12.7/	25.4
bp950/20k	950 ± 3	20 ± 3	>60	400-1100	od4	12.7/	25.4
bp950/30k	950 ± 5	30 ± 5	>65	400-1200	od3	12.7/	25.4
bp950/40k	950 ± 5	40 ± 5	>90	200-1100	od4	12.7/	25.4
bp950/50k	950 ± 8	50 ± 8	>75	400-1100	od3	12.7/	25.4
bp955/30k	955 ± 5	30 ± 5	>70	400-1100	od3	12.7/	25.4
bp955/40k	955 ± 5	40 ± 5	>90	200-1100	od4	12.7/	25.4

bp958/15k	958 ± 3	15 ± 3	>38	200-1100	od5	12.7/	25.4
bp960/30k	960 ± 5	30 ± 5	>80	400-1100	od3	12.7/	25.4
bp965/16k	965 ± 3	16 ± 3	>75	400-1100	od3	12.7/	25.4
bp965/30k	965 ± 5	30 ± 5	>80	400-1100	od3	12.7/	25.4
bp970/10k	970 ± 2	10 ± 2	>45	200-1400	od4	12.7/	25.4
bp970/20k	970 ± 3	20 ± 3	>75	200-1100	od3	12.7/	25.4
bp970/30k	970 ± 5	30 ± 5	>70	400-1200	od3	12.7/	25.4
bp970/80k	970 ± 8	80 ± 8	>90	200-1150	od3	12.7/	25.4
bp975/10k	975 ± 2	10 ± 2	>60	200-1100	od4	12.7/	25.4
bp975/30k	975 ± 5	30 ± 5	>80	400-1100	od3	12.7/	25.4
bp980/20k	980 ± 3	20 ± 3	>75	200-1150	od3	12.7/	25.4
bp980/30k	980 ± 5	30 ± 5	>75	400-1200	od3	12.7/	25.4
bp980/40k	980 ± 5	40 ± 5	>70	300-1200	od3	12.7/	25.4
bp985/40k	985 ± 5	40 ± 5	>80	200-1200	od4	12.7/	25.4
bp990/15k	990 ± 3	15 ± 3	>40	200-1100	od3	12.7/	25.4
bp990/30k	990 ± 5	30 ± 5	>70	400-1200	od3	12.7/	25.4
bp990/40k	990 ± 5	40 ± 5	>84	200-1100	od4	12.7/	25.4
bp994/25k	994 ± 5	25 ± 5	>71	200-1100	od3	12.7/	25.4
bp1000/10k	1000 ± 2	10 ± 2	>75	200-1400	od4	12.7/	25.4
bp1000/15k	1000 ± 3	15 ± 3	>40	200-1100	od3	12.7/	25.4
bp1005/20k	1005 ± 3	20 ± 3	>55	200-1100	od3	12.7/	25.4
bp1010/40k	1010 ± 5	40 ± 5	>55	200-1100	od3	12.7/	25.4
bp1015/20k	1015 ± 3	20 ± 3	>40	200-1100	od3	12.7/	25.4
bp1015/30k	1015 ± 5	30 ± 5	>75	200-1100	od3	12.7/	25.4
bp1015/40k	1015 ± 5	40 ± 5	>60	200-1100	od3	12.7/	25.4
bp1022/10k	1022 ± 2	10 ± 2	>80	200-1100	od3	12.7/	25.4

bp1025/10k	1025 ± 2	10 ± 2	>80	200-1400	od4	12.7/	25.4
bp1030/10k	1030 ± 2	10 ± 2	>75	200-1200	od4	12.7/	25.4
bp1040/10k	1040 ± 2	10 ± 2	>70	200-1200	od5	12.7/	25.4
bp1045/10k	1045 ± 2	10 ± 2	>75	200-1400	od4	12.7/	25.4
bp1050/10k	1050 ± 2	10 ± 2	>60	200-1100	od4	12.7/	25.4
bp1053/10k	1053 ± 2	10 ± 2	>80	200-1200	od4	12.7/	25.4
bp1054/17k	1054 ± 3	17 ± 3	>65	200-1200	od4	12.7/	25.4
bp1058/20k	1058 ± 3	20 ± 3	>40	400-1100	od3	12.7/	25.4
bp1060/15k	1060 ± 3	15 ± 3	>70	300-900	od3	12.7/	25.4
bp1064/10k	1064 ± 2	10 ± 2	>80	200-1200	od4	12.7/	25.4
bp1064/17k	1064 ± 3	17 ± 3	>65	200-1200	od3	12.7/	25.4
bp1064/20k	1064 ± 3	20 ± 3	>70	200-1200	od3	12.7/	25.4
bp1070/10k	1070 ± 2	10 ± 2	>75	400-1200	od3	12.7/	25.4
bp1070/20k	1070 ± 3	20 ± 3	>40	200-1100	od3	12.7/	25.4
bp1075/10k	1075 ± 2	10 ± 2	>60	200-1100	od4	12.7/	25.4
bp1080/20k	1080 ± 3	20 ± 3	>45	200-1100	od3	12.7/	25.4
bp1085/20k	1085 ± 3	20 ± 3	>42	200-1100	od3	12.7/	25.4
bp1090/15k	1090 ± 3	15 ± 3	>45	200-1100	od3	12.7/	25.4
bp1090/20k	1090 ± 3	20 ± 3	>45	200-1100	od3	12.7/	25.4
bp1275/70k	1275 ± 8	70 ± 8	>90	200-2000	od2	12.7/	25.4
bp1475/70k	1475 ± 8	70 ± 8	>90	200-2000	od2	12.7/	25.4
bp1520/75k	1520 ± 8	75 ± 8	>70	200-2000	od3	12.7/	25.4
bp1535/70k	1535 ± 8	70 ± 8	>90	200-2000	od2	12.7/	25.4
bp1540/60k	1540 ± 8	60 ± 8	>90	200-2000	od3	12.7/	25.4
bp1540/75k	1540 ± 8	75 ± 8	>70	200-2000	od3	12.7/	25.4
bp1545/80k	1545 ± 8	80 ± 8	>90	200-2000	od2	12.7/	25.4

bp1550/60k 1550 ± 8 60 ± 8 >90 200-2000 od3 12.7/ 25.4