

CATALOGO - NHC - N.R.D. COMUNICACIONES

TEL/FAX +54 11 4727 0018 E- mail: ventas@nrdcomunicaciones.com // www : nrdcomunicaciones.com

ARTICULO	RANGO	DESCRIP	dBi
1.0 - 100/520 MHz - VHF - UHF			
DIEDROS			1.0 - 100/520 MHz - VHF - UHF
NDS01B12SH	100/200	DIEDRO SIMPLE 100/200 MHz HORIZONTAL	11
NDS01B12SV	100/200	DIEDRO SIMPLE 100/200 MHz VERTICAL	11
NDS01B23SI	200/300	DIEDRO SIMPLE 200/300 MHz	10
NDS01B35SI	300/520	DIEDRO SIMPLE 300/520 MHz	11
NDS02B35DB	300/520	DIEDRO DOBLE 300/520 MHz C/SUM	13.5
DIPOLOS EN FASE (EN 1.1 - SOPORTES PARA DIPOLOS)			1.0 - 100/520 MHz - VHF - UHF
NDC02B12CN	100/200	2 DIP.FASE 100/200 MHz INOX.C/"N" C/MASTIL	5 / 8
NDC02B12CU	100/200	2 DIP.FASE 100/200 MHz INOX.C/UHF C/MASTIL	5 / 8
NDC02B23CN	200/300	2 DIP.FASE 200/300 MHz INOX.C/"N" C/MASTIL	5 / 8
NDC02B23CU	200/300	2 DIP.FASE 200/300 MHz INOX.C/UHF C/MASTIL	5 / 8
NDC02B35CN	300/520	2 DIP.FASE 300/520 MHz INOX C/"N" C/MASTIL	5 / 8
NDC04B12CN	100/200	4 DIP.FASE 100/200 MHz INOX-C/"N" C/MASTIL	8 / 11
NDC04B12CU	100/200	4 DIP.FASE 100/200 MHz INOX-C/UHF C/MASTIL	8 / 11
NDC04B23CN	200/300	4 DIP.FASE 200/300 MHz INOX-C/"N" C/MASTIL	8 / 11
NDC04B23CU	200/300	4 DIP.FASE 200/300 MHz INOX-C/UHF C/MASTIL	8 / 11
NDC04B35CN	300/520	4 DIP.FASE 300/520 MHz INOX-C/"N" C/MASTIL	8 / 11
NDC08B12CN	100/200	8 DIP.FASE 100/200 MHz INOX C/"N" C/MASTIL	10 / 13
NDC08B12CU	100/200	8 DIP.FASE 100/200 MHz INOX C/UHF C/MASTIL	10 / 13
NDC08B23CN	200/300	8 DIP.FASE 200/300 MHz INOX C/"N" C/MASTIL	10 / 13
NDC08B23CU	200/300	8 DIP.FASE 200/300 MHz INOX C/UHF C/MASTIL	10 / 13
NDC08B35CN	300/520	8 DIP.FASE 300/520 MHz INOX C/"N" C/MASTIL	10 / 13
NDC16B23CN	200/300	16DIP.FASE 200/300 MHz INOX C/"N" C/MASTIL	13 / 16
NDC16B23CU	200/300	16DIP.FASE 200/300 MHz INOX C/UHF C/MASTIL	13 / 16
NDC16B35CN	300/520	16DIP.FASE 300/520 MHz INOX C/"N" C/MASTIL	13 / 16
DIPOLOS HORIZONTALES (EN 1.1 - SOPORTES PARA DIPO)			1.0 - 100/520 MHz - VHF - UHF
NDH02B12HZ	200/300	2 DIPOLOS POLARIZA. HORIZONTAL FREC. 100/200 MHz	5
NDH02B23HZ	200/300	2 DIPOLOS POLARIZA. HORIZONTAL FREC. 200/300 MHz	5
NDH02B35HZ	300/500	2 DIPOLOS POLARIZA. HORIZONTAL FREC. 300/500 MHz	5
NDH04B12HZ	100/200	4 DIPOLOS POLARIZA. HORIZONTAL FREC.100/200 MHz	8
NDH04B23HZ	200/300	4 DIPOLOS POLARIZA. HORIZONTAL FREC. 200/300 MHz	8
NDH04B35HZ	300/500	4 DIPOLOS POLARIZA. HORIZONTAL FREC. 300/500 MHz	8
NDH08B12HZ	100/200	8 DIPOLOS POLARIZA. HORIZONTAL FREC.100/200 MHz	11
NDH08B23HZ	200/300	8 DIPOLOS POLARIZA. HORIZONTAL FREC. 200/300 MHz	11
NDH08B35HZ	300/500	8 DIPOLOS POLARIZA. HORIZONTAL FREC. 300/500 MHz	11
NDH16B35HZ	300/500	16 DIPOLOS POLARIZA. HORIZONTAL FREC. 300/500 MHz	13
DIPOLOS VERTICALES SOLDADOS (EN 1.1 - SOPORTES PA)			1.0 - 100/520 MHz - VHF - UHF
NDCS2B12CN	100/200	2DIP.FASE SOLDADA 100/200 MHz C/N C/MASTIL	5 / 8
NDCS2B12CU	100/200	2DIP.FASE SOLDADA 100/200MHz C/UHF C/MAST	5 / 8
NDCS2B23CN	200/300	2DIP.FASE SOLDADA 200/300 MHz C/N C/MASTIL	5 / 8
NDCS2B23CU	200/300	2DIP.FASE SOLDADA 200/300MHz C/UHF C/MAST	5 / 8
NDCS2B35CN	300/520	2DIP.FASE SOLDADA 300/520 MHz C/N C/MASTIL	5 / 8
NDCS4B12CN	100/200	4DIP.FASE SOLDADA 100/200 MHz C/N C/MASTIL	8 / 11
NDCS4B12CU	100/200	4DIP.FASE SOLDADA 100/200 MHz C/UHF C/MAST	8 / 11
NDCS4B23CN	200/300	4DIP-FASE SOLDADA 200/300 MHz C/N C/MASTIL	8 / 11
NDCS4B23CU	200/300	4DIP.FASE SOLDADA 200/300 MHz C/UHF C/MAST	8 / 11
NDCS4B35CN	300/520	4 DIP.FASE SOLDADA 300/520 MHz C/"N" C/MAST	8 / 11
NDCS8B12CN	100/200	8DIP.FASE SOLDADA 100/200 MHz C/N C/MASTIL	10 / 13
NDCS8B12CU	100/200	8DIP.FASE SOLDADA 100/200 MHz C/UHF C/MAST	10 / 13
NDCS8B23CN	200/300	8DIP.FASE SOLDADA 200/300 MHz C/N C/MASTIL	10 / 13
NDCS8B23CU	200/300	8DIP.FASE SOLDADA 200/300 MHz C/UHF C/MAST	10 / 13
NDCS8B35CN	300/520	8DIP.FASE SOLDADA 300/520 MHz C/N C/MASTIL	10 / 13

CATALOGO - NHC - N.R.D. COMUNICACIONES

TEL/FAX +54 11 4727 0018 E- mail: ventas@nrdcomunicaciones.com // www : nrdcomunicaciones.com

ARTICULO	RANGO	DESCRIP	dBi
PARABOLAS ENREJADAS			1.0 - 100/520 MHz - VHF - UHF
NPR20B45GS	400/520	PARABOLA ° 2 Mts 400/500 MHz S	16.2
NPR30B45GS	400/520	PARABOLA ° 3 Mts 400/500 MHz S	19.8
NPR40B45GS	400/520	PARABOLA ° 4 Mts 400/500 MHz S	22.5
YAGIS			1.0 - 100/520 MHz - VHF - UHF
NYS03B12NH	100/200	YAGUI 3 SOLDADA 130/200 MHz C/N	7
NYS03B12UH	100/200	YAGUI 3 SOLDADA 130/200 MHz C/U	7
NYS03B23NH	200/300	YAGUI 3 SOLDADA 200/300 MHz C/N	7.5
NYS03B23UH	200/300	YAGUI 3 SOLDADA 200/300 MHz C/U	7.5
NYS03B35NH	300/520	YAGUI 3 SOLDADA 300/520 MHz C/N	7.5
NYS03B35UH	300/520	YAGUI 3 SOLDADA 300/520 MHz C/U	7.5
NYS05B12NH	100/200	YAGUI 5 SOLDADA 130/200 MHz C/N	9
NYS05B12UH	100/200	YAGUI 5 SOLDADA 130/200 MHz C/U	9
NYS05B23NH	200/300	YAGUI 5 SOLDADA 200/300 MHz C/N	9.5
NYS05B23UH	200/300	YAGUI 5 SOLDADA 200/300 MHz C/U	9.5
NYS05B35NH	300/520	YAGUI 5 SOLDADA 300/520 MHz C/N	9.6
NYS05B35UH	300/520	YAGUI 5 SOLDADA 300/520 MHz C/U	9.6
NYS07B12NH	100/200	YAGUI 7 SOLDADA 130/200 MHz C/N	10.5
NYS07B12UH	100/200	YAGUI 7 SOLDADA 130/200 MHz C/U	10.5
NYS07B23NH	200/300	YAGUI 7 SOLDADA 200/300 MHz C/N	11
NYS07B23UH	200/300	YAGUI 7 SOLDADA 200/300 MHz C/U	11
NYS07B35NH	300/520	YAGUI 7 SOLDADA 300/520 MHz C/N	11.5
NYS07B35UH	300/520	YAGUI 7 SOLDADA 300/520 MHz C/U	11.5
NYS10B12NH	100/200	YAGUI 10 SOLDADA 130/200 MH C/H	13
NYS10B12UH	100/200	YAGUI 10 SOLDADA 130/200 MHz C/U	13
NYS10B23NH	200/300	YAGUI 10 SOLDADA 200/300 MHZ C/N	13.5
NYS10B23UH	200/300	YAGUI 10 SOLDADA 200/300 MHZ C/U	13.5
NYS10B35NH	300/520	YAGUI 10 SOLDADA 300/500 MHZ	13.5
NYS14B12NH	100/200	YAGUI 14 SOLDADA 130/200 MHz -C/N	14
NYS14B12UH	100/200	YAGUI 14 SOLDADA 130/200 MHz C/U	14
NYS14B23NH	200/300	YAGUI 14 SOLDADA 200/300 MHz C/N	14.7
NYS14B23UH	200/300	YAGUI 14 SOLDADA 200/300 MHz C/U	14.7
NYS14B35NH	300/520	YAGUI 14 SOLDADA 300/520 MHz C/N	15
NYS14B35UH	300/520	YAGUI 14 SOLDADA 300/520 MHz C/U	15
YAGIS REFORZADAS			1.0 - 100/520 MHz - VHF - UHF
NYS03R12NR	100/200	YAGUI 3 SOLDADA REFORZ.100/200 MHz-C/N	7
NYS03R12UR	100/200	YAGUI 3 SOLDADA REFORZ.100/200 MHz-C/UHF	7
NYS03R23NR	200/300	YAGUI 3 SOLDADA REFORZ.200/300 MHz-C/N	7.5
NYS03R23UR	200/300	YAGUI 3 SOLDADA REFORZ.200/300 MHz-C/UHF	7.5
NYS05R12NR	100/200	YAGUI 5 SOLDADA REFORZ.130/200MHz-C/N	9
NYS05R12UR	100/200	YAGUI 5 SOLDADA REFORZ.130/200MHz-C/UHF	9
NYS05R23NR	200/300	YAGUI 5 SOLDADA REFORZ.200/300 MHz-C/N	9.5
NYS05R23UR	200/300	YAGUI 5 SOLDADA REFORZ.200/300 MHz-C/UHF	9.5
NYS07R12NR	100/200	YAGUI 7 SOLDADA REFORZ.130/200MHz-C/N	10.5
NYS07R12UR	100/200	YAGUI 7 SOLDADA REFORZ.130/200MHz-C/UHF	10.5
NYS07R23NR	200/300	YAGUI 7 SOLDADA REFORZ.200/300MHz-C/N	11
NYS07R35NR	300/520	YAGUI 7 SOLDADA REFORZ.300/520MHz-C/N	11.5
NYS07R35UR	300/520	YAGUI 7 SOLDADA REFORZ.300/520MHz-C/UHF	11.5
NYS10R12NR	100/200	YAGUI 10 SOLDADA REFORZ.130/200MHz-C/N	13
NYS10R12UR	100/200	YAGUI 10 SOLDADA REFORZ.130/200MHz-C/UHF	13
NYS10R23NR	100/200	YAGUI 10 SOLDADA REFORZ.200/300 MHz-C/N	13.5
NYS10R23UR	100/200	YAGUI 10 SOLDADA REFORZ.200/300MHz-C/UHF	13.5
NYS10R35NR	300/520	YAGUI 10 SOLDADA REFORZ.300/520MHz-C/N	13.5
NYS14R12NR	100/200	YAGUI 14 SOLDADA REFORZ.130/200MHz-C/N	14

CATALOGO - NHC - N.R.D. COMUNICACIONES

TEL/FAX +54 11 4727 0018 E- mail: ventas@nrdcomunicaciones.com // www : nrdcomunicaciones.com

ARTICULO	RANGO	DESCRIP	dBi
NYS14R12UR	100/200	YAGUI 14 SOLDADA REFORZ.130/200MHz-C/UHF	14
NYS14R23NR	200/300	YAGUI 14 SOLDADA REFORZ.200/300MHz-C/N	14.7
NYS14R23UR	200/300	YAGUI 14 SOLDADA REFORZ. 200/300MHz-C/UHF	14.7
NYS14R35NR	300/520	YAGUI 14 SOLDADA REFORZ. 300/520 MHz-C/N	15
1.1 - FM			
DIPOLO FM VERTICAL BANDA ANCHA (ABIERTOS)			
1.1 - FM			
NDCF2FBA12	88/108	2 DIP. ABIERTO FM 1200 W BANDA ANCHA C/MASTIL	5 / 8
NDCF4FBA12	88/108	4 DIP. ABIERTO FM 1500 W BANDA ANCHA C/MASTIL	8 / 11
NDCF4FBA24	88/108	4 DIP. ABIERTO FM 3000 W B/ANCHA sumador mecánico C/MA	8 / 11
NDCF4FBA45	88/108	4 DIP. ABIERTO FM 5000 W B/ANCHA sumador mecánico C/MA	8 / 11
NDCF8FBA12	88/108	8 DIP. ABIERTO FM 1500 W BANDA ANCHA C/MASTIL	10 / 13
NDCF8FBA45	88/108	8 DIP. ABIERTO FM 5000 W B/ANCHA sumador mecánico C/MA	10 / 13
DIPOLOS FM CERRADOS VERTICAL			
1.1 - FM			
NDCF1FMD05	88/108	1 DIPOLO CERRADO FM 600 W C/MASTIL	CALL
NDCF2FMD05	88/108	2 DIPOLOS FM 600 W C/MASTIL	N/C
NDCF2FMD12	88/108	2 DIPOLOS CERRADO FM 1200 W C/MASTIL	N/C
NDCF4FMD05	88/108	4 DIPOLOS CERRADOS FM 600 W C/MASTIL	8 / 11
NDCF4FMD12	88/108	4 DIPOLOS CERRADOS FM 1500 W C/MASTIL	8 / 11
NDCF4FMD24	88/108	4 DIPOLOS CERRADOS FM 3000 W c/sumador mecánico	8 / 11
NDCF8FMD05	88/108	8 DIPOLOS CERRADOS FM 600 W	10 / 13
NDCF8FMD12	88/108	8 DIPOLOS CERRADOS FM 1500 W C/MASTIL	10 / 13
NDCF8FMD24	88/108	8 DIPOLOS CERRADOS FM 2400 W c/sumador mecánico	10 / 13
NDCF8FMD45	88/108	8 DIPOLOS CERRADOS FM 5000 W c/sumador mecánico	10 / 13
DIPOLOS FM CIRCULARES			
1.1 - FM			
NDCD4FMD15	88/108	4 DIP.POLARIZACION CIRCULAR PARA FM 1500 W	8 dBi
NDCD4FMD24	88/108	4 DIP.POLARIZACION CIRCULAR PARA FM 3000 W	8 dBi
NDCD4FMD45	88/108	4 DIP.POLAR.CIRCULAR PARA FM 5000 W	11 dBi
NDCD8FMD15	88/108	8 DIP.POLARIZACION CIRCULAR PARA FM 1500 W	11 dBi
NDCD8FMD45	88/108	8 DIP.POLARIZACION CIRCULAR PARA FM 5000 W	11 dBi
FILTROS DE 2da ARMONICA PARA FM			
1.1 - FM			
NFA02FMD05	88/108	FILTRO ARMONICA FM 2 POLOS 600 W	N/C
NFA02FMD12	88/108	FILTRO ARMONICA FM 2 POLOS 1500 W	N/C
NFA03FMD05	88/108	FILTRO ARMONICA FM 3 POLOS 600 W	N/C
NFA03FMD12	88/108	FILTRO ARMONICA FM 3 POLOS 1500 W	N/C
1.1 - SOPORTES PARA DIPOLOS			
SOPORTE LATERAL SIMPLE			
1.1 - SOPORTES PARA DIPOLOS			
NDCL1NSL25	N/C	SOPORTE LATERAL DE 1 BRAZO 25MM	N/C
NDCL1NSL35	N/C	SOPORTE LATERAL DE 1 BRAZO 35MM	N/C
NDCL1NSL45	N/C	SOPORTE LATERAL DE 1 BRAZO 45MM	N/C
SOPORTES LATERALES (CONJUNTO)			
1.1 - SOPORTES PARA DIPOLOS			
NDCL2NSL25	N/C	SOPORTE LATERAL 2 BRAZOS 25MM	N/C
NDCL2NSL35	N/C	SOPORTE LATERAL 2 BRAZOS 35MM	N/C
NDCL2NSL45	N/C	SOPORTE LATERAL 2 BRAZOS 45 MM	N/C
NDCL3NSL25	N/C	SOPORTE LATERAL 3 BRAZOS 25MM	N/C
NDCL3NSL35	N/C	SOPORTE LATERAL 3 BRAZOS 35 MM	N/C
NDCL3NSL45	N/C	SOPORTE LATERAL 3 BRAZOS 45 MM	N/C
NDCL4NSL25	N/C	SOPORTE LATERAL 4 BRAZOS 25MM	N/C
NDCL4NSL35	N/C	SOPORTE LATERAL 4 BRAZOS 35 MM	N/C
NDCL4NSL45	N/C	SOPORTE LATERAL 4 BRAZOS 45 MM	N/C
SOPORTES TOPE DE TORRE			
1.1 - SOPORTES PARA DIPOLOS			
NDCT1NST35	N/C	1 SOPORTE TOPE DE TORRE 35 MM	N/C
NDCT2NST25	N/C	SOPORTE TOPE DE TORRE 25MM	N/C
NDCT2NST35	N/C	2 SOPORTE TOPE DE TORRE 35 MM	N/C
NDCT2NST45	N/C	SOPORTE TOPE DE TORRE 45 MM	N/C

CATALOGO - NHC - N.R.D. COMUNICACIONES

TEL/FAX +54 11 4727 0018 E- mail: ventas@nrdcomunicaciones.com // www : nrdcomunicaciones.com

ARTICULO	RANGO DESCRIP	dBi
1.1 - TV		
DIPOLOS HORIZONTALES (Consultar canal 7 a 13 y UHF)		
NDH02K24HZ	CANAL 2/2 DIPOLOS POLARIZA. HORIZONTAL CANALE 2 A 4 TV	5
NDH02K56HZ	CANAL 5/2 DIPOLOS POLARIZA. HORIZONTAL CANALE 5 Y 6 TV	5
NDH04K24HZ	CANAL 2/4 DIPOLOS POLARIZA. HORIZONTAL CANALE 2 a 4 TV	8
NDH04K56HZ	CANAL 5/4 DIPOLOS POLARIZA. HORIZONTAL CANALE 5 Y 6 TV	8
NDH08K24HZ	CANAL 2/8 DIPOLOS POLARIZA. HORIZONTAL CANALE 2 a 4 TV	11
PANEL DOBLE		
NTVD1K24	CANAL 2/1 PANEL DOBLE 1500 W CANAL 2/3/4	CALL
NTVD1K56	CANAL 5/1 PANEL DOBLE 1500 W CANAL 5/6	CALL
NTVD1K71	CANAL 7/1 PANEL DOBLE 1000 W CANAL 7 AL 13	CALL
NTVD1UHF	CANAL U PANEL DOBLE CANALES UHF	CALL
NTVD4K24	CANAL 2/4 PANEL DOBLE CANAL 2/3/4 5000 W -C/SUMADOR MECANIC	CALL
NTVD4K56	CANAL 5/4 PANEL DOBLE CANAL 5/6 5000 W -C/SUMADOR MECANICO	CALL
NTVD4K71	CANAL 7/4 PANEL DOBLE CANAL 7 AL 13 2500 W -C/SUMADOR MECA	CALL
NTVD8K24	CANAL 2/8 PANELES DOBLE CANAL 2/3/4 - 5000 W -C/SUMADOR MEC	CALL
PANEL SIMPLE		
NTV01K24	CANAL 2/ PANEL SIMPLE 600 W CANAL 2/3/4	CALL
NTV01K56	CANAL 5/ PANEL SIMPLE 600 W CANAL 5/6	CALL
NTV01K71	CANAL 7/ PANEL SIMPLE 500 W CANAL 7/13	CALL
NTV01UHF	CANAL U PANEL PARA TV SIMPLE CANALES UHF	CALL
NTV04K24	CANAL 2/4 PANELS SIMPLE CANAL 2/3/4 - 2500 W -C/SUMADOR MECA	N/C
NTV04K56	CANAL 5/4 PANELS SIMPLE CANAL 5/6 - 2500 W -C/SUMADOR MECANI	N/C
NTV08K24	CANAL 2/8 PANELES SIMPLES CANAL 2/3/4 - 5000 W -C/SUMADOR ME	N/C
NTV08K56	CANAL 5/8 PANELS SIMPLE CANAL 5/6 - 5000 W -C/SUMADOR MECANI	N/C
YAGIS		
NYD03K24NH	CANAL 2/YAGUI 3 DESARMABLE CANAL 2 AL 4 CONECTOR N	N/C
NYD03K24UH	CANAL 2/YAGUI 3 DESARMABLE CANAL 2 AL 4 CONECTOR UHF	N/C
NYD03K56NH	CANAL 5/YAGUI 3 DESARMABLE CANAL 5 AL 6 CONECTOR NH	N/C
NYD03K56UH	CANAL 5/YAGUI 3 DESARMABLE CANAL 5 AL 6 CONECTOR UHF	N/C
NYD05K24NH	CANAL 2/YAGUI 5 DESARMABLE CANAL 2 AL 4 CONECTOR NH	N/C
NYD05K24UH	CANAL 2/YAGUI 5 DESARMABLE CANAL 2 AL 4 CONECTOR UHF	N/C
NYD05K56NH	CANAL 5/YAGUI 5 DESARMABLE CANAL 5 AL 6 CONECTOR NH	N/C
NYD05K56UH	CANAL 5/YAGUI 5 DESARMABLE CANAL 5 AL 6 CONECTOR UHF	N/C
1.2 - DESCARGADORES LIGHT PROTECTOR		
PROTECTOR DESCARGAS (LIGHT PROTECTOR)		
NDG01C24NN	0/2500 DESCARGADOR GASEOSO 0 A 2.5 GHZ	N/C
NDG01C58NN	5800 LIGHT PROTECTOR 5.8 GHz - MULTICHISPA	N/C
1.3 - 790/960 MHz - WIRELESS-CELULAR		
COLINEAL OMINIDIRECCIONAL		
NDC02B89CN	890/960 COLINEAL OMNIDIRECCIONAL 3 dBi - 890/960 MHZ	2.15DBI
NDC04B89CN	890/960 COLINEAL OMNIDIRECCIONAL 8.5 dBi - 890/960 MHZ	8.5 DBI
DIEDROS		
NDS01B89SI	890/960 DIEDRO SIMPLE 800/900MHZ	11
DIPOLOS HORIZONTALES (EN 1.1 - SOPORTES PARA DIPO)		
NDH04B89HZ	890/940 4 DIPOLOS POLAR. HORIZ. C/N FREC. 900MHZ	8
NDH08B89HZ	890/940 8 DIPOLOS POLAR. HORIZ. C/N FREC. 900MHZ	11
DIPOLOS VERTICALES SOLDADOS (EN 1.1 - SOPORTES PA)		
NDCS16B89N	800/960 16 DIP.FASE SOLDADA C/N 800/990 MHZ.	13 / 16
NDCS2B89CN	800/960 2DIP.FASE SOLDADA 800/900 MHZ.	5 / 8
NDCS4B89CN	800/960 4DIP.FASE SOLDADOS C/N 800-990 MHZ	8 / 11
NDCS8B89CN	800/960 8DIP.FASE SOLDADA C/N 800/990 MHZ.	10 / 13
PARABOLAS ENREJADAS		
NPR08B89ET	902/928 PARABOLA 15 dBi -902-928 MHZ GHz C/N	15

CATALOGO - NHC - N.R.D. COMUNICACIONES

TEL/FAX +54 11 4727 0018 E- mail: ventas@nrdcomunicaciones.com // www : nrdcomunicaciones.com

ARTICULO	RANGO	DESCRIP	dBi
NPR10B89ET	790/960	PARABOLA 1,0 MT LIVIANA 790/960 GHz	18
NPR15B79ET	790/960	PARABOLA 1,5MT LIVIANA 790/960 GHz	22
NPR15B79GS	790/960	PARABOLA ° 1.5 Mts 790/960 MHz S	20
NPR20B79GS	790/960	PARABOLA ° 2 Mts 790/960 MHz S	22.7
NPR30B79GS	790/960	PARABOLA ° 3 Mts 790/960 MHz S	26.5
NPR40B79GS	790/960	PARABOLA ° 4 Mts 790/960 MHz S	29.1
YAGIS			
NYS03B89CE	800/960	YAGUI 3 SOLDADA 800/960 MHz C/N	8
NYS05B89CE	800/960	YAGUI 5 SOLDADA 800/960 MHz C/N	9.5
NYS07B89CE	800/960	YAGUI 7 SOLDADA 800/960 MHz C/N	12
NYS10B89CE	800/960	YAGUI 10 SOLDADA 800/960 MHz C/N	13
NYS12B89CE	800/960	YAGUI 12 SOLDADA 800/960 MHz C/N	13.5
NYS14B89CE	800/960	YAGUI 14 SOLDADA 800/960 MHz C/N	15
NYS17B89CE	800/960	YAGUI 17 SOLDADA 800/960 MHz C/N	18
1.3 - 806/960 MHz - WIRELESS-CELULAR			
PANEL DIRECTIVO DUAL			
NPA14B89ND	2400/2500	PANEL DIRECTIVO 14,5 dBi 806/960 MHz. DUAL	12 dBi
PANEL SECTORIAL HORIZONTAL			
NPA12B89SD	800/960	PANEL SECTORIAL 120° 12 dBi 902/928 MHz DUAL POL	12
NPA12B89SH	800/960	PANEL SECTORIAL 120° 12 dBi 902/928 MHz HORIZONTAL	12
NPA12B89SV	800/960	PANEL SECTORIAL 120° 12 dBi 902/928 MHz VERTICAL	12
NPA14B89SD	800/960	PANEL SECTORIAL 90° 14 dBi 902/928 MHz DUAL POL	12
NPA14B89SH	800/960	PANEL SECTORIAL 90° 14 dBi 902/928 MHz HORIZONTAL	12
NPA14B89SV	800/960	PANEL SECTORIAL 90° 14 dBi 902/928 MHz VERTICAL	12
1.4 - 960/1535 MHz - APLICACIONES VARIAS			
COLINEAL OMNIDIRECCIONAL			
NDC04C12CN	1200/1350	COLINEAL OMNIDIRECCIONAL 8 dBi - 1200/1350 MHZ	8.5
NDC08C12CN	1100/1200	COLINEAL OMNIDIRECCIONAL 12 dBi - 1100/1200 MHZ	12
PARABOLAS ENREJADAS			
NPR08C12GH	1200/1350	PARABOLA 60x90cm-1200 GHZ-CINC.CALIENTE	18
NPR15C15GS	1427/1535	PARABOLA ° 1.5 Mts 1.5 GHz SOL	23
NPR20C15GS	1427/1535	PARABOLA ° 2 Mts 1.5 GHz SOL	27
NPR30C15GS	1427/1535	PARABOLA ° 3 Mts 1.5 GHz SOL	30
NPR40C15GS	1427/1535	PARABOLA ° 4 Mts 1.5 GHz SOL	33
YAGIS			
NYS07C12NH	1100/1350	YAGUI 7 SOLDADA 1100/1350 MHz C/N	12
NYS14C12NH	1100/1350	YAGUI 14 SOLDADA 1100/1350 MHz C/N	15
1.6.2 - 1800 MHZ - CELULAR			
COLINEAL OMNIDIRECCIONAL			
NDC04C18CN	1710/1880	COLINEAL OMNIDIRECCIONAL 8.5 dBi - 1800 MHZ	8
NDC08C18CN	1710/1880	COLINEAL OMNIDIRECCIONAL 12 dBi - 1800MHZ	12
NDC16C18CN	1710/1880	COLINEAL OMNIDIRECCIONAL 15 dBi - 1800MHZ	15
INDOOR OMNIDIRECCIONAL			
NPI01CELNH	800/1900	DOMO INDOOR POLARIZACION VERTICAL 800/1900 MHZ	3
YAGIS			
NYS15C18ET	1710/1880	YAGUI 15 C/ RADOME TURBO 1710/1860 MHz C/N	15
NYS15C19ET	1850/1990	YAGUI 15 C/ RADOME TURBO 1850/1990 MHz C/N	15
1.6.3 - 2400 MHZ - WIRELESS			
COLINEAL OMNIDIRECCIONAL			
NDC04C24CN	2400/2500	COLINEAL OMNIDIRECCIONAL 8 dBi DE 2300/2500 MHZ	8 dBi
NDC08C24CN	2400/2500	COLINEAL OMNIDIRECCIONAL 12 dBi DE 2300/2500 MHZ	12
NDC16C24CN	2400/2500	COLINEAL OMNIDIRECCIONAL 16 dBi DE 2300/2500 MHZ	15
INDOOR			
NPI01C24SH	2400/2500	PANEL SIMPLE INDOOR 2400 MHz.C/RP SMA	4 dBic

CATALOGO - NHC - N.R.D. COMUNICACIONES

TEL/FAX +54 11 4727 0018 E- mail: ventas@nrdcomunicaciones.com // www : nrdcomunicaciones.com

ARTICULO	RANGO DESCRIP	dBi
NPI01C24TH	2400/2500PANEL SIMPLE INDOOR 2400 MHz.C/RP TNC	4 dBic
NPI02C24SH	2400/2500PANEL DUAL INDOOR 2400 MHz.C/RP SMA	2 x 4 dBi
NPI02C24TH	2400/2500PANEL DUAL INDOOR 2400 MHz.C/RP TNC	4 dBic
NPI03C24SH	2400/2500PANEL INDOOR TRIPLE MIMO 2400 MHz.C/RP SMA	4 dBic
NPI03C24TH	2400/2500PANEL INDOOR TRIPLE MIMO 2400 MHz.C/RP TNC	4 dBic
PANEL DIRECTIVO		1.6.3 - 2400 MHZ - WIRELESS
NPA01C24SI	2400/2500PANEL PATCH 8.5 dBi 2400 MHz. C/N	8,5 dBi
NPA14C24DN	2400/2500PANEL DIRECTIVO DE 14 dBi 2400 MHz.	14
PANEL SECTORIAL		1.6.3 - 2400 MHZ - WIRELESS
NPA12C24NH	2400/2500PANEL SECTORIAL 120° 12 dBi 2400 MHz.	12 dBi
NPA14C24N1	2400/2500PANEL SECTORIAL 120° 14 dBi 2400 MHz.	14 dBi
NPA14C24NH	2400/2500PANEL SECTORIAL 90° 14 dBi 2400 MHz.	14 dBi
NPA17C24N1	2400/2500PANEL SECTORIAL 120° 17 dBi 2400 MHz C/N	17 dBi
NPA17C24NH	2400/2500PANEL SECTORIAL 90° 17 dBi 2400 MHz.	17 dBi
PANEL SECTORIAL C/REFLECTOR		1.6.3 - 2400 MHZ - WIRELESS
NPA12C24NR	2400/2500PANEL SECTORIAL 120° 12 dBi 2400 MHz. C/REFLECTOR	12 dBi
NPA14C24NR	2400/2500PANEL SECTORIAL 90° 14 dBi - 2400 MHz.C/REFLECTOR	14 dBi
NPA17C24NR	2400/2500PANEL SECTORIAL 90° 17 dBi 2400 MHz.C/REFLECTOR	17 dBi
NPA19C24NR	2400/2500PANEL SECTORIAL 60° 19 dBi 2400 MHz.C/REFLECTOR	19 dBi
PANEL SECTORIAL DUAL		1.6.3 - 2400 MHZ - WIRELESS
NPA12C24ND	2400/2500PANEL SECTORIAL 120° 12 dBi 2400 MHz. DUAL	12 dBi
PARABOLAS		1.6.3 - 2400 MHZ - WIRELESS
NPR06C24EH	2400/2500PARABOLA 60x60cm 2.4GHZ - WIRE-LESS	21
NPR07C24ET	2400/2500PARABOLA TURBO CON LIGHT PROTECTOR 2.4GHz C/N	23
NPR08C24EH	2400/2500PARABOLA 60x90cm 2.4GHZ - WIRE-LESS	24
NPR10C24EH	2400/2500PARABOLA DE 1 MT FREC. 2.4GHZ - WIRELESS	27
NPR15C24EH	2400/2500PARABOLA DE 1,5 MT FREC. 2.4GHZ - WIRE-LESS	29
SUMADORES MECANICOS		1.6.3 - 2400 MHZ - WIRELESS
NDP02C24NN	2400/2500SUM. MECANICO 2X1 FREC. 2300/2500 MHZ CONEC. HN-NN	N/C
NDP03C24NN	2400/2500SUM. MECANICO 3X1 FREC. 2300/2500 MHZ CONEC. HN-NN	N/C
NDP04C24NN	2400/2500SUM. MECANICO 4X1 FREC. 2300/2500 MHZ CONEC. HN-NN	N/C
YAGIS		1.6.3 - 2400 MHZ - WIRELESS
NYS03C24ER	2400/2500YAGUI 3 CON RADOME 2300/2500 MHz C/N	8.5
NYS07C24ER	2400/2500YAGUI 7 CON RADOME 2300/2500 MHz C/N	12
NYS14C24ER	2400/2500YAGUI 14 CON RADOME 2300/2500 MHz C/N	15
NYS16C24ET	2400/2500YAGUI 16 TURBO CON LIGHT PROTECTOR 2.4GHz C/N	16
1.6.4 - 2200/2700 GHZ - TELECOMUNICACIONES		
1.6.4 - 2200/2700 GHZ - TELECOMUNICACIONES		
NPR08C24GF	2200/2700PARABOLA 60x90cm-2.4GHZ-ALUMINIO	24
NPR08C24GH	2200/2700PARABOLA 60x90cm-2.4GHZ-ILUMINADOR MECANICO CINC.	24
NPR10C24GS	2200/2700PARABOLA 1 Mts 2.2/2.7GHZ SOLDADA	27
NPR20C24GS	2200/2700PARABOLA 2 Mts 2.2/2.7 GHz SOLDADA	32
NPR24C24GS	2200/2700PARABOLA 2.4 Mts 2.2/2.7 GHz SOLDADA	32.6
NPR30C24GS	2200/2700PARABOLA 3 Mts 2.2/2.7 GHz SOLDADA	34.9
NPR40C24GS	2200/2700PARABOLA 4 Mts 2.2/2.7 GHz SOLDADA	37
PARABOLAS ENREJADAS		1.6.4 - 2200/2700 GHZ - TELECOMUNICACIONES
NPR15C24GS	2200/2700PARABOLA 1.5 Mts 2.2/2.7GHz SOLDADA	29
PARABOLAS SOLIDAS		1.6.4 - 2200/2700 GHZ - TELECOMUNICACIONES
NPS04C24NH	2200/2700PARABOLICA SOLIDA 0,46 MT FREC 2,2/2,7 GHZ C/N HEMBR	18.9
NPS06C24NH	2200/2700PARABOLICA SÓLIDA 0,6 MT FREC 2,2/2,7 GHZ C/N HEMBRA	20.7
NPS09C24NH	2200/2700PARABOLICA SÓLIDA 0,9 MT FREC 2,2/2.7 GHZ C/N HEMBRA	24.8
NPS12C24NH	2200/2700PARABOLICA SOLIDA 1,2 MT FREC 2,2/2,7 GHZ C/N HEMBRA	26.7

CATALOGO - NHC - N.R.D. COMUNICACIONES

TEL/FAX +54 11 4727 0018 E- mail: ventas@nrdcomunicaciones.com // www : nrdcomunicaciones.com

ARTICULO	RANGO	DESCRIP	dBi
1.6.6 - 4900 MHZ - WIRELESS			
PANEL SECTORIAL			
			1.6.6 - 4900 MHZ - WIRELESS
NPA12C49NH	4900	PANEL SECTORIAL 120° 12 dBi 4900 MHz.	12dBi
NPA14C49N1	4900	PANEL SECTORIAL 120° 14 dBi 4900 MHz. C/N	14 dBi
NPA14C49NH	4900	PANEL SECTORIAL 90° 14 dBi 4900 MHz.	14dBi
PARABOLAS SOLIDAS			
			1.6.6 - 4900 MHZ - WIRELESS
NPS04C49NH	4900	PARABOLICA SÓLIDA 0,46 MT 4.9 GHZ C/N HEMBRA	24.5
NPS06C49NH	4900	PARABOLICA SÓLIDA 0,6 MT 4,9 GHZ C/N HEMBRA	27.5
NPS09C49NH	4900	PARABOLICA SÓLIDA 0,9 MT 4,9 GHZ C/N HEMBRA	32
NPS12C49NH	4900	PARABOLICA SÓLIDA 1,2 MT 4,9 GHZ C/N HEMBRA	27.5
PARABOLAS SOLIDAS DUAL POLARIDAD			
			1.6.6 - 4900 MHZ - WIRELESS
NPS06C49ND	4900	PARABOLICA SÓLIDA 0,6 MT 4,9 GHZ C/N DUAL	29
NPS09C49ND	4900	PARABOLICA SÓLIDA 0,9 MT 4,9 GHZ C/N DUAL	32
NPS12C49ND	4900	PARABOLICA SÓLIDA 1,2 MT 4,9 GHZ C/N DUAL	35
1.6.7 - 5200/5900 GHZ - WIRELESS			
PANEL DIRECCIONAL			
			1.6.7 - 5200/5900 GHZ - WIRELESS
NPA19C58NH	5750/5825	PANEL direccional 19 dBi 5800 MHz. C/N	19 dBi
NPA22C58NH	5750/5825	PANEL direccional 22 dBi 5800 MHz.	22 dBi
PANEL SECTORIAL			
			1.6.7 - 5200/5900 GHZ - WIRELESS
NPA12C58NH	5750/5825	PANEL SECTORIAL 120° 12 dBi 5800 MHz.	12 dBi
NPA14C58N1	5750/5825	PANEL SECTORIAL 120° 14 dBi 5800 MHz. C/N	14 dBi
NPA14C58NH	5750/5825	PANEL SECTORIAL 90° 14 dBi 5800 MHz.	22 dBi
NPA17C58N1	5750/5825	PANEL SECTORIAL 120° 17 dBi 5800 MHz C/N	17 dBi
NPA17C58NH	5750/5825	PANEL SECTORIAL 90° 17 dBi 5800 MHz C/N	17 dBi
PANEL SECTORIAL C/REFLECTOR			
			1.6.7 - 5200/5900 GHZ - WIRELESS
NPA12C58NR	5750/5825	PANEL SECTORIAL 120° 12 dBi - 5800 MHz.C/REFLECTOR	12 dBi
NPA14C58NR	5750/5825	PANEL SECTORIAL 90° 14 dBi - 5800 MHz C/N C/REFLECTOR	14 dBi
NPA14C58R1	5750/5825	PANEL SECTORIAL 120° 14 dBi 5800 MHz C/N C/REFLECTOR	14 dBi
NPA16C58NR	5750/5825	PANEL SECTORIAL 60° 16 dBi 5800 MHz. 60° C/REFLECTOR	16 dBi
NPA19C58NR	5750/5825	PANEL SECTORIAL 60° 19 dBi 5.8Ghz. C/REFLECTOR	19 dBi
PARABOLAS ENREJADAS			
			1.6.7 - 5200/5900 GHZ - WIRELESS
NPR07C58EH	5750/5825	PARABOLA 60x70cm 5.8GHZ WIRELESS c/Light.Protector.	29
PARABOLAS SOLIDAS			
			1.6.7 - 5200/5900 GHZ - WIRELESS
NPS04C53NH	5300	PARABOLICA SOLIDA 0,46 MT FREC 5,3 GHZ C/N HEMBRA	25.3
NPS04C58NH	5800	PARABOLICA SÓLIDA 0,46 MT FREC 5,8 GHZ C/N HEMBRA	26
NPS06C53NH	5300	PARABOLICA SOLIDA 0,6 MT FREC 5,3 GHz C/N HEMBRA	26
NPS06C58NH	5800	PARABOLICA SÓLIDA 0,6 MT FREC 5,8 GHZ C/N HEMBRA	29
NPS09C53NH	5300	PARABOLICA SOLIDA 0,9 MT FREC 5,3 GHz c/N HEMBRA PR	32
NPS09C58NH	5800	PARABOLICA SÓLIDA 0,9 MT FREC 5,8 GHZ C/N HEMBRA PR	32
NPS12C53NH	5300	PARABOLICA SOLIDA 1,2 MT FREC 5,3 GHZ C/N HEMBRA PR	26
NPS12C58NH	5800	PARABOLICA SOLIDA 1,2 MT FREC 5,8 GHZ C/N HEMBRA PR	35
PARABOLAS SOLIDAS DUAL POLARIDAD			
			1.6.7 - 5200/5900 GHZ - WIRELESS
NPS06C58ND	5800	PARABOLICA SÓLIDA 0,6 MT FREC 5,8 GHZ C/N DUAL	29
NPS09C58ND	5800	PARABOLICA SÓLIDA 0,9 MT FREC 5,8 GHZ C/N DUAL	32
NPS12C58ND	5800	PARABOLICA SÓLIDA 1,2 MT FREC 5,8 GHZ C/N DUAL	35
SUMADORES MECANICOS			
			1.6.7 - 5200/5900 GHZ - WIRELESS
NDP02C58NN	5750/5825	SUM. MECANICO 2X1 FREC. 5800 MHZ CONEC. HN-NN	N/C
NDP03C58NN	5750/5825	SUM. MECANICO 3X1 FREC. 5800 MHZ CONEC. HN-NN	N/C
NDP04C58NN	5750/5825	SUM. MECANICO 4X1 FREC. 5800 MHZ CONEC. HN-NN	N/C
1.8 - PIGTAIL-JUMPER-CABLES ARMADOS			
PIGTAIL-CABLES ARMADOS (2.4 Ghz 0.29 dB/m)			1.8 - PIGTAIL-JUMPER-CABLES ARMADOS
NCB00LNMNM	2400	PIGTAIL RGC8 B.P.0,50 MTS NM A NM	0.29 dB/m
NCB01LNMNM	2400	PIGTAIL RGC8 B.P.1 MTS NM A NM	0.29 dB/m
NCB03LNMNM	2400	PIGTAIL RGC8 B.P. 3 MTS NM A NM	0.29 dB/m

CATALOGO - NHC - N.R.D. COMUNICACIONES

TEL/FAX +54 11 4727 0018 E- mail: ventas@nrdcomunicaciones.com // www : nrdcomunicaciones.com

ARTICULO	RANGO	DESCRIP	dBi
NCB03LTRNM	2400	PIGTAIL RGC8 B.P.3 MTS RP TNC A NM	0.29 dB/m
NCB05LNMNH	2400	PIGTAIL RGC8 B.P.5 MTS NM A NH	0.29 dB/m
NCB05LNMNM	2400	PIGTAIL RGC8 B.P.5 MTS NM A NM	0.29 dB/m
NCB05LTRNM	2400	PIGTAIL RGC8 B.P.5 MTS RPTNC A NM	0.29 dB/m
NCB10ENMNM	2400	PIGTAIL RGC58 B.P.10 MTS NM A NM	0.68 dB/m
NCB10LNMNH	2400	PIGTAIL RGC8 B.P.10 MTS NM A NH	0.29 dB/m
NCB10LNMNM	2400	PIGTAIL RGC8 B.P.10 MTS NM A NM	0.29 dB/m
NCB10LTRNM	2400	PIGTAIL RGC8 B.P.10 MTS RPTNC A NM	0.29 dB/m
NCB20LNMNH	2400	PIGTAIL RGC8 B.P.20 MTS NM A NH	0.29 dB/m
NCB20LNMNM	2400	PIGTAIL RGC8 B.P.20 MTS NM A NM	0.29 dB/m
NCB30LNMNM	2400	PIGTAIL RGC8 B.P.30 MTS NM A NM	0.29 dB/m

PIGTAIL-CABLES ARMADOS (2.4 Ghz 0.68 dB/m)

1.8 - PIGTAIL-JUMPER-CABLES ARMADOS

NCB00ENMNM	2400	PIGTAIL RGC58 B.P.0,50 MTS NM A NM	0.68 dB/m
NCB00ESRNM	2400	PIGTAIL RGC58 B.P.0,5 MTS RPSMA A NM	0.68 dB/m
NCB00ETRNM	2400	PIGTAIL RGC58 B.P.0,5 MTS TNCMacho A NM	0.68 dB/m
NCB01ENMNM	2400	PIGTAIL RGC58 B.P.1 MTS NM A NM	0.68 dB/m
NCB01ESMNM	2400	PIGTAIL RGC58 B.P. 1 MTS SMA M DIRECTO A NM	0.68 dB/m
NCB01ESRNM	2400	PIGTAIL RGC58 B.P.1 MTS RPSMA A NM	0.68 dB/m
NCB01ESRSR	2400	PIGTAIL RGC58 B.P.1 MTS RPSMA	0.68 dB/m
NCB01ETMNM	2400	PIGTAIL RGC58 B.P.1 MTS TNC DIRECTO A NM	0.68 dB/m
NCB01ETRNM	2400	PIGTAIL RGC58 B.P.1 MTS RPTNC A NM	0.68 dB/m
NCB03ESMNM	2400	PIGTAIL RGC58 B.P. 3 MTS SMA DIRECTO A NM	0.68 dB/m
NCB03ESRNM	2400	PIGTAIL RGC58 B.P.3 MTS RPSMA A NM	0.68 dB/m
NCB03ETRNM	2400	PIGTAIL RGC58 B.P.3 MTS RPTNC A NM	0.68 dB/m
NCB05ENMNM	2400	PIGTAIL RGC58 B.P.5 MTS NM A NM	0.68 dB/m
NCB05ESMNM	2400	PIGTAIL RGC58 B.P. 5 MTS SMA M DIRECTO A NM	0.68 dB/m
NCB05ESRNM	2400	PIGTAIL RGC58 B.P.5 MTS RPSMA A NM	0.68 dB/m
NCB10ESMNM	2400	PIGTAIL RGC58 B.P. 10 MTS SMA M DIRECTO A NM	0.68 dB/m
NCB10ESRNM	2400	PIGTAIL RGC58 B.P.10 MTS RPSMA A NM	0.68 dB/m
NCB10ETRNM	2400	PIGTAIL RGC58 B.P.10 MTS RPTnc A NM	0.68 dB/m
NCB15ESMNM	2400	PIGTAIL RGC58 B.P. 15 MTS SMA M DIRECTO A NM	0.68 dB/m
NCB15ESRNM	2400	PIGTAIL RGC58 B.P.15 MTS RPSMA A NM	0.68 dB/m
NCB20LTRNM	2400	PIGTAIL RGC8 B.P.20 MTS RPTNC A NM	0.29 dB/m

7 - SUMADORES/DIVISORES

CABLE COAXIL

7 - SUMADORES/DIVISORES

NSP02SN1EN	100/520	SUMADOR CABLE 2 SALIDAS N ENTRADA N	N/C
NSP02SN1EU	100/520	SUMADOR CABLE 2 SALIDAS N ENTRADA UHF	N/C
NSP02SU1EN	100/520	SUMADOR CABLE 2 SALIDAS UHF 1 ENTRADA N	N/C
NSP02SU1EU	100/520	SUMADOR CABLE 2 SALIDAS UHF 1 ENT. UHF	N/C
NSP04SN1EN	100/520	SUMADOR CABLE 4 SALIDAS N ENTRADA N	N/C
NSP04SN1EU	100/520	SUMADOR CABLE 4 SALIDAS N ENTRADA UHF	N/C
NSP04SU1EN	100/520	SUMADOR CABLE 4 SALIDAS UHF 1 ENTRADA N	N/C
NSP04SU1EU	100/520	SUMADOR CABLE 4 SALIDAS UHF 1 ENT. UHF	N/C

8 - SUMADORES MECANICOS

SIMPLE

8 - SUMADORES MECANICOS

NDP02B01NE	54/108	SUM. MECANICO 2X1 FREC. 54/108 MHZ CONEC. HN-EIA 7/8	N/C
NDP02B01NN	54/108	SUM. MECANICO 2X1 FREC. 54/108 MHZ CONEC. HN-N	N/C
NDP02B12NE	174/210	SUM. MECANICO 2X1 FREC. 174/210 MHZ CONEC. HN-EIA 7/8	N/C
NDP02B12NN	174/210	SUM. MECANICO 2X1 FREC. 174/210 MHZ CONEC. HN-NN	N/C
NDP02B23NE	210/300	SUM. MECANICO 2X1 FREC. 210/300 MHZ CONEC. HN-EIA 7/8	N/C
NDP02B23NN	210/300	SUM. MECANICO 2X1 FREC. 210/300 MHZ CONEC. HN-NN	N/C
NDP02B35NE	300/500	SUM. MECANICO 2X1 FREC. 300/500 MHZ CONEC. HN-EIA 7/8	N/C
NDP02B35NN	300/500	SUM. MECANICO 2X1 FREC. 300/500 MHZ CONEC. HN-N	N/C
NDP02B59NN	500/900	SUM. MECANICO 2X1 FREC. 500/900 MHZ CONEC. HN-NN	N/C

CATALOGO - NHC - N.R.D. COMUNICACIONES

TEL/FAX +54 11 4727 0018 E- mail: ventas@nrdcomunicaciones.com // www : nrdcomunicaciones.com

ARTICULO	RANGO	DESCRIP	dBi
NDP02B89NN	800/900	SUM. MECANICO 2X1 FREC. 800/900 MHZ CONEC. HN-NN	N/C
NDP03B01NE	54/108	SUM. MECANICO 3X1 FREC. 54/108 MHZ CONEC. HN-EIA 7/8	N/C
NDP03B01NN	54/108	SUM. MECANICO 3X1 FREC. 54/108 MHZ CONEC. HN-N	N/C
NDP03B12NE	174/210	SUM. MECANICO 3X1 FREC. 174/210 MHZ CONEC. HN-EIA 7/8	N/C
NDP03B12NN	174/210	SUM. MECANICO 3X1 FREC. 174/210 MHZ CONEC. HN-NN	N/C
NDP03B23NE	210/300	SUM. MECANICO 3X1 FREC. 210/300 MHZ CONEC. HN-EIA 7/8	N/C
NDP03B23NN	210/300	SUM. MECANICO 3X1 FREC. 210/300 MHZ CONEC. HN-NN	N/C
NDP03B35NE	300/500	SUM. MECANICO 3X1 FREC. 300/500 MHZ CONEC. HN-EIA 7/8	N/C
NDP03B35NN	300/500	SUM. MECANICO 3X1 FREC. 300/500 MHZ CONEC. HN-N	N/C
NDP03B59NN	500/900	SUM. MECANICO 3X1 FREC. 500/900 MHZ CONEC. HN-NN	N/C
NDP04B01NE	54/108	SUM. MECANICO 4X1 FREC. 54/108 MHZ CONEC. HN-EIA 7/8	N/C
NDP04B01NN	54/108	SUM. MECANICO 4X1 FREC. 54/108 MHZ CONEC. HN-N	N/C
NDP04B12NE	174/210	SUM. MECANICO 4X1 FREC. 174/210 MHZ CONEC. HN-EIA 7/8	N/C
NDP04B12NN	174/210	SUM. MECANICO 4X1 FREC. 174/210 MHZ CONEC. HN-NN	N/C
NDP04B23NE	210/300	SUM. MECANICO 4X1 FREC. 210/300 MHZ CONEC. HN-EIA 7/8	N/C
NDP04B23NN	210/300	SUM. MECANICO 4X1 FREC. 210/300 MHZ CONEC. HN-NN	N/C
NDP04B35NE	300/500	SUM. MECANICO 4X1 FREC. 300/500 MHZ CONEC. HN-EIA 7/8	N/C
NDP04B35NN	300/500	SUM. MECANICO 4X1 FREC. 300/500 MHZ CONEC. HN-NN	N/C
NDP04B59NN	500/900	SUM. MECANICO 4X1 FREC. 500/900 MHZ CONEC. HN-NN	N/C
NDP08B01NE	54/108	SUM. MECANICO 8X1 FREC. 54/108 MHZ CONEC. HN-EIA 7/8	N/C
NDP08B01NN	54/108	SUM. MECANICO 8X1 FREC. 54/108 MHZ CONEC. HN-N	N/C
NDP08B12NE	174/210	SUM. MECANICO 8X1 FREC. 174/210 MHZ CONEC. HN-EIA 7/8	N/C
NDP08B12NN	174/210	SUM. MECANICO 8X1 FREC. 174/210 MHZ CONEC. HN-NN	N/C
NDP08B23NE	210/300	SUM. MECANICO 8X1 FREC. 210/300 MHZ CONEC. HN-EIA 7/8	N/C
NDP08B23NN	210/300	SUM. MECANICO 8X1 FREC. 210/300 MHZ CONEC. HN-NN	N/C
NDP08B35NE	300/500	SUM. MECANICO 8X1 FREC. 300/500 MHZ CONEC. HN-EIA 7/8	N/C
NDP08B35NN	300/500	SUM. MECANICO 8X1 FREC. 300/500 MHZ CONEC. HN-NN	N/C
NDP08B59NN	500/900	SUM. MECANICO 8X1 FREC. 500/900 MHZ CONEC. HN-NN	N/C
SUMADOR DOBLE DE BANDA ANCHA			8 - SUMADORES MECANICOS
NDPD2B01NE	54/108	SUM. MEC. B.ANCHA2X1 FREC. 54/108 MHZ CONEC. HN-EIA	N/C
NDPD2B01NN	54/108	SUM. MEC. B.ANCHA2X1 FREC. 54/108 MHZ CONEC. HN-NH	N/C
NDPD2B12NE	174/210	SUM. MEC. B.ANCHA 2X1 FREC. 174/210 MHZ CONEC. HN-EI	N/C
NDPD2B12NN	174/210	SUM. MEC. B.ANCHA 2X1 FREC. 174/210 MHZ CONEC. HN-HN	N/C
NDPD2B23NE	210/300	SUM. MEC. B.ANCHA 2X1 FREC. 210/300 MHZ CONEC. HN-EI	N/C
NDPD2B23NN	210/300	SUM. MEC. B.ANCHA 2X1 FREC. 210/300 MHZ CONEC. HN-HN	N/C
NDPD2B35NE	300/500	SUM. MEC. B.ANCHA 2X1 FREC. 300/500 MHZ CONEC. HN-EI	N/C
NDPD2B35NN	300/500	SUM. MEC. B.ANCHA 2X1 FREC. 300/500 MHZ CONEC. HN-HN	N/C
NDPD3B01NE	54/108	SUM. MEC. B.ANCHA3X1 FREC. 54/108 MHZ CONEC. HN-EIA	N/C
NDPD3B01NN	54/108	SUM. MEC. B.ANCHA 3X1 FREC. 54/108 MHZ CONEC. HN-NH	N/C
NDPD3B12NE	174/210	SUM. MEC. B.ANCHA 3X1 FREC. 174/210 MHZ CONEC. HN-EI	N/C
NDPD3B12NN	174/210	SUM. MEC. B.ANCHA 3X1 FREC. 174/210 MHZ CONEC. HN-HN	N/C
NDPD3B23NE	210/300	SUM. MEC. B.ANCHA 3X1 FREC. 210/300 MHZ CONEC. HN-EI	N/C
NDPD3B23NN	210/300	SUM. MEC. B.ANCHA 3X1 FREC. 210/300 MHZ CONEC. HN-HN	N/C
NDPD3B35NE	300/500	SUM. MEC. B.ANCHA 3X1 FREC. 300/500 MHZ CONEC. HN-EI	N/C
NDPD3B35NN	300/500	SUM. MEC. B.ANCHA 3X1 FREC. 300/500 MHZ CONEC. HN-HN	N/C
NDPD3B59NN	300/500	SUM. MEC. B.ANCHA 3X1 FREC. 500/900 MHZ CONEC. HN-HN	N/C
NDPD4B01NE	54/108	SUM. MEC. B.ANCHA 4X1 FREC. 54/108 MHZ CONEC. HN-EIA	N/C
NDPD4B01NN	54/108	SUM. MEC. B.ANCHA 4X1 FREC. 54/108 MHZ CONEC. HN-NH	N/C
NDPD4B12NE	174/210	SUM. MEC. B.ANCHA 4X1 FREC. 174/210 MHZ CONEC. HN-EI	N/C
NDPD4B12NN	174/210	SUM. MEC. B.ANCHA 4X1 FREC. 174/210 MHZ CONEC. HN-HN	N/C
NDPD4B23NE	210/300	SUM. MEC. B.ANCHA 4X1 FREC. 210/300 MHZ CONEC. HN-EI	N/C
NDPD4B23NN	210/300	SUM. MEC. B.ANCHA 4X1 FREC. 210/300 MHZ CONEC. HN-HN	N/C
NDPD4B35NE	300/500	SUM. MEC. B.ANCHA 4X1 FREC. 300/500 MHZ CONEC. HN-EI	N/C
NDPD4B35NN	300/500	SUM. MEC. B.ANCHA 4X1 FREC. 300/500 MHZ CONEC. HN-HN	N/C

CATALOGO - NHC - N.R.D. COMUNICACIONES

TEL/FAX +54 11 4727 0018 E- mail: ventas@nrddcomunicaciones.com // www : nrddcomunicaciones.com

ARTICULO	RANGO	DESCRIP	dBi
NDPD4B59NN	300/500	SUM. MEC. B.ANCHA 4X1 FREC. 500/900 MHZ CONEC. HN-HN	N/C
NDPD8B01NE	54/108	SUM. MEC. B.ANCHA 8X1 FREC. 54/108 MHZ CONEC. HN-EIA	N/C
NDPD8B01NN	54/108	SUM. MEC. B.ANCHA 8X1 FREC. 54/108 MHZ CONEC. HN-NH	N/C
NDPD8B12NE	174/210	SUM. MEC. B.ANCHA 8X1 FREC. 174/210 MHZ CONEC. HN-EI	N/C
NDPD8B12NN	174/210	SUM. MEC. B.ANCHA 8X1 FREC. 174/210 MHZ CONEC. HN-HN	N/C
NDPD8B23NE	210/300	SUM. MEC. B.ANCHA 8X1 FREC. 210/300 MHZ CONEC. HN-EI	N/C
NDPD8B23NN	210/300	SUM. MEC. B.ANCHA 8X1 FREC. 210/300 MHZ CONEC. HN-HN	N/C
NDPD8B35NE	300/500	SUM. MEC. B.ANCHA 8X1 FREC. 300/500 MHZ CONEC. HN-EI	N/C
NDPD8B35NN	300/500	SUM. MEC. B.ANCHA 8X1 FREC. 300/500 MHZ CONEC. HN-HN	N/C
NDPD8B59NN	300/500	SUM. MEC. B.ANCHA 8X1 FREC. 500/900 MHZ CONEC. HN-HN	N/C

DUPLEXORES Y FILTROS

9 - DUPLEXORES PARA REPETIDORAS 200 W

NDXA4B13HA	130/300	DUPLEX 4 P 130/300 MHZ 200 W	N/C
NDXA5B13HA	130/300	DUPLEX 5 P 130/300 MHZ 200 W	N/C
NDXA6B13HA	130/300	DUPLEX 6 P 130/200 MHZ 200 W	N/C
NDXL4B45HL	400/520	DUPLEX 4 P 400/520 MHZ 200 W	N/C
NDXL5B45HL	400/520	DUPLEX 5 P 400/520 MHZ 200 W	N/C
NDXL6B45HL	400/520	DUPLEX 6 P 400/520 MHZ 200 W	N/C

9 - DUPLEXORES/REPETIDORAS 50 W TIPO KENWOOD

NDXK6B12HB	100/200	DUPLEXOR 6 POLOS 130/200 Mhz 50 W	N/C
NDXK6B45LB	400/520	DUPLEXOR 6 POLOS 400/520 MHZ 50 W	N/C

FILTRO MULTI-NOTCH

NPBM2B12MN	100/200	MULTI-NOTCH DE ALTO "Q" DE DOS CAVIDAD	N/C
NPBM2B23MN	200/300	MULTI-NOTCH DE ALTO "Q" 2 CAVIDADES 200/300 mhz	N/C
NPBM2B35MN	300/520	MULTI-NOTCH DE ALTO "Q" 2 CAVIDADES 300/520 mhz	N/C

FILTRO PASA BANDA

NPB01B12HA	100/200	PASA-BANDA 1 POLO 100/200 MHz	N/C
NPB01B23HA	200/300	PASA-BANDA 1 POLO 200/300 MHz	N/C
NPB01B35HA	300/520	PASA-BANDA 1 POLO 300/520 MHz	N/C
NPB02B12HA	100/200	PASA-BANDA 2 POLO 100/200 MHz	N/C
NPB02B23HA	200/300	PASA-BANDA 2 POLO 200/300 MHz	N/C
NPB02B35HA	300/520	PASA-BANDA 2 POLO 300/520 MHz	N/C
NPBM3B12SC	100/200	FILTRO PASA-BANDA 3 CAVIDADES 100/200 mhz S/C	N/C
NPBM3B23SC	200/300	FILTRO PASA-BANDA 3 CAVIDADES 200/300 mhz S/C	N/C

DUPLEXORES Y FILTROS

DUPLEXORES Y FILTROS

DUPLEXORES Y FILTROS

DUPLEXORES Y FILTROS