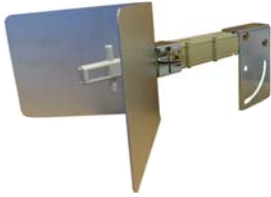















LOFTNETSBÚNAÐUR


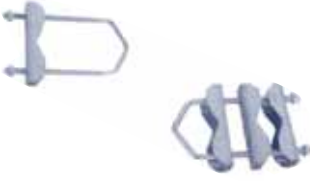
EFNISYFIRLIT

050 4440	Örbylgjuloftnet
050 5010	FM loftnet
050 5080	VHF loftnet
050 5200	UHF loftnet
050 5310	UHF/VHF loftnet
050 5412	Blandarar
050 5444	Útimagnarar
050 5700	Loftnetsrör og festingar
050 6120	Magnarar
050 6810	Modulatorar
050 5470	Loftnetstenglar
050 7620	Loftnets- klær, hulsur, samtengi, endaviðnám og millisnúrur
050 7320	Deili
050 8770	Einangrun fyrir breiðband
050 8780	Prufuúttak
050 9370	Innátengi fyrir spennufæðingu
050 9040	F-tengi
050 9560	Vatnshlíf fyrir F-tengi







Lýsing	Heiti	Vörunúmer																				
 <p>ÖRBYLGJULOFTNET Loftnet til móttöku á örbylgjuútsendingum. Netin eru með tíðnibreyti (UHF) og innbyggðum magnara, spennugjafi fylgir.</p> <table border="1"> <thead> <tr> <th>Mögnun, dB</th> <th>Inngangstíðni, MHz</th> <th>Útgangstíðni, MHz</th> <th>Fæðispenna</th> </tr> </thead> <tbody> <tr> <td>30</td> <td>2500-2686</td> <td>662-848</td> <td>18V</td> </tr> </tbody> </table>	Mögnun, dB	Inngangstíðni, MHz	Útgangstíðni, MHz	Fæðispenna	30	2500-2686	662-848	18V	AIDC-3018L	050 4440												
Mögnun, dB	Inngangstíðni, MHz	Útgangstíðni, MHz	Fæðispenna																			
30	2500-2686	662-848	18V																			
 <p>SPENNUGJAFI FYRIR ÖRBYLGJUNET</p> <table border="1"> <thead> <tr> <th>Fæðispenna</th> <th>Útgangsspenna</th> <th>Straumur, mA</th> </tr> </thead> <tbody> <tr> <td>230V</td> <td>18V DC</td> <td>300</td> </tr> </tbody> </table>	Fæðispenna	Útgangsspenna	Straumur, mA	230V	18V DC	300	SCP48-180350	050 4480														
Fæðispenna	Útgangsspenna	Straumur, mA																				
230V	18V DC	300																				
 <p>FM LOFTNET FM hringur móttækur merki úr öllum áttum. FM 3F er stefnuvirk loftnet sem hentar vel við erfið móttökuskilyrði.</p> <table border="1"> <thead> <tr> <th>Tíðnisvið</th> <th>Element</th> <th>Mögnun, dB</th> <th>Lengd/lv, mm</th> </tr> </thead> <tbody> <tr> <td>87,5-108MHz</td> <td>1</td> <td>0</td> <td>lv=500</td> </tr> <tr> <td>87,5-108MHz</td> <td>3</td> <td>6</td> <td>1150</td> </tr> </tbody> </table>	Tíðnisvið	Element	Mögnun, dB	Lengd/lv, mm	87,5-108MHz	1	0	lv=500	87,5-108MHz	3	6	1150	FM 102 FM 3F	050 5010 050 5020								
Tíðnisvið	Element	Mögnun, dB	Lengd/lv, mm																			
87,5-108MHz	1	0	lv=500																			
87,5-108MHz	3	6	1150																			
 <p>VHF I LOFTNET Rásalofnet, ætluð til móttöku á einni rás á VHF I (BAND I)</p> <table border="1"> <thead> <tr> <th>Rás</th> <th>Element</th> <th>Mögnun, dB</th> <th>Lengd, mm</th> </tr> </thead> <tbody> <tr> <td>3</td> <td>3</td> <td>6</td> <td>1530</td> </tr> </tbody> </table>	Rás	Element	Mögnun, dB	Lengd, mm	3	3	6	1530	BP 303	050 5080												
Rás	Element	Mögnun, dB	Lengd, mm																			
3	3	6	1530																			
 <p>VHF III LOFTNET Loftnet til móttöku á VHF III (Band III) rásum 5-12.</p> <table border="1"> <thead> <tr> <th>Rásir</th> <th>Element</th> <th>Mögnun, dB</th> <th>Lengd, mm</th> </tr> </thead> <tbody> <tr> <td>5-12</td> <td>4</td> <td>6</td> <td>575</td> </tr> <tr> <td>5-12</td> <td>6</td> <td>9</td> <td>670</td> </tr> <tr> <td>5-12</td> <td>7</td> <td>10</td> <td>1535</td> </tr> <tr> <td>5-12</td> <td>9</td> <td>12</td> <td>1530</td> </tr> </tbody> </table>	Rásir	Element	Mögnun, dB	Lengd, mm	5-12	4	6	575	5-12	6	9	670	5-12	7	10	1535	5-12	9	12	1530	BT 451 LOG 512 F BT 751 F9F	050 5126 050 5130 050 5150 050 5162
Rásir	Element	Mögnun, dB	Lengd, mm																			
5-12	4	6	575																			
5-12	6	9	670																			
5-12	7	10	1535																			
5-12	9	12	1530																			

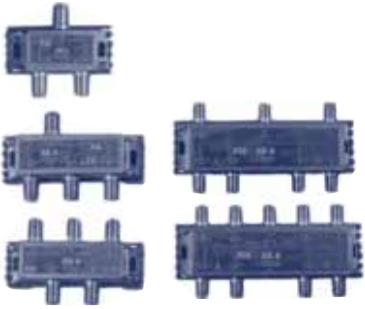




Lýsing	Heiti	Vörunúmer																																																								
 <p>UHF LOFTNET Loftnet til móttöku á UHF IV/V (Band IV/V) rásum 21-69.</p> <table border="1"> <thead> <tr> <th>Rásir</th> <th>Element</th> <th>Mögnun, dB</th> <th>Lengd, mm</th> </tr> </thead> <tbody> <tr> <td>21-69</td> <td>28</td> <td>13,5</td> <td>830x645</td> </tr> <tr> <td>21-69</td> <td>19</td> <td>9,2</td> <td>495</td> </tr> <tr> <td>21-69</td> <td>27</td> <td>12,8</td> <td>868</td> </tr> <tr> <td>21-69</td> <td>34</td> <td>15</td> <td>990</td> </tr> <tr> <td>21-69</td> <td>48</td> <td>17</td> <td>1760</td> </tr> <tr> <td>21-69</td> <td>14</td> <td>13,5</td> <td>1040</td> </tr> <tr> <td>21-69</td> <td>25</td> <td>16,5</td> <td>2040</td> </tr> </tbody> </table>	Rásir	Element	Mögnun, dB	Lengd, mm	21-69	28	13,5	830x645	21-69	19	9,2	495	21-69	27	12,8	868	21-69	34	15	990	21-69	48	17	1760	21-69	14	13,5	1040	21-69	25	16,5	2040																										
	Rásir	Element	Mögnun, dB	Lengd, mm																																																						
	21-69	28	13,5	830x645																																																						
	21-69	19	9,2	495																																																						
	21-69	27	12,8	868																																																						
	21-69	34	15	990																																																						
	21-69	48	17	1760																																																						
	21-69	14	13,5	1040																																																						
21-69	25	16,5	2040																																																							
	AP 369	050 5200																																																								
	BU 289	050 5205																																																								
	GA 269	050 5210																																																								
	MX 045	050 5220																																																								
	MX 075	050 5230																																																								
	LOG 2845F	050 5215																																																								
	LOG 5045F	050 5217																																																								
 <p>SAMBYGGT VHF/UHF LOFTNET Loftnet, ætluð til móttöku á VHF III, rásum 5-12 og UHF IV/V, rásum 21-69. Henta mjög vel þar sem sendar eru staðsettir í sama mastri í byggðarlaginu.</p> <table border="1"> <thead> <tr> <th>Rásir</th> <th>Element</th> <th>Mögnun, dB</th> <th>Lengd, mm</th> </tr> </thead> <tbody> <tr> <td>5-12/21-69</td> <td>16</td> <td>8/9</td> <td>1120</td> </tr> <tr> <td>5-12/21-69</td> <td>16</td> <td>8/11</td> <td>800</td> </tr> </tbody> </table>	Rásir	Element	Mögnun, dB	Lengd, mm	5-12/21-69	16	8/9	1120	5-12/21-69	16	8/11	800																																														
	Rásir	Element	Mögnun, dB	Lengd, mm																																																						
	5-12/21-69	16	8/9	1120																																																						
5-12/21-69	16	8/11	800																																																							
	BU 259	050 5310																																																								
	LOG 3235F	050 5320																																																								
 <p>BLANDARAR Blandarar ætlaðir til notkunar utanhúss. Gerðir til festingar á loftnetsrör. Notkun: Til að blanda saman merkjum frá mismunandi loftnetum.</p> <table border="1"> <thead> <tr> <th>Inngangar</th> <th>Tiðnisvið MHz</th> <th>Gegnumgagnsdeyfiing</th> <th>Spennugegnumgangur</th> </tr> </thead> <tbody> <tr> <td>VHF</td> <td>5-300</td> <td>1</td> <td>Nei</td> </tr> <tr> <td>UHF</td> <td>470-862</td> <td>1,5</td> <td>Já</td> </tr> <tr> <td>Universal</td> <td>5-862</td> <td>4,5</td> <td>Já</td> </tr> <tr> <td>Universal</td> <td>5-862</td> <td>4,5</td> <td>Já</td> </tr> <tr> <td>Universal</td> <td>5-862</td> <td>2,5</td> <td>Já</td> </tr> <tr> <td>SAT</td> <td>950-2400</td> <td>2,5</td> <td>Já</td> </tr> <tr> <td>VHF</td> <td>47-230</td> <td>2</td> <td>Nei</td> </tr> <tr> <td>UHF</td> <td>470-862</td> <td>2</td> <td>Já</td> </tr> <tr> <td>SAT</td> <td>950-2300</td> <td>2</td> <td>Já</td> </tr> <tr> <td>BI/FM</td> <td>10-108</td> <td>0,9</td> <td></td> </tr> <tr> <td>BIII</td> <td>160-260</td> <td>0,9</td> <td></td> </tr> <tr> <td>UHF 1</td> <td>470-860</td> <td>4,7</td> <td></td> </tr> <tr> <td>UHF 2</td> <td>470-860</td> <td>4,7</td> <td></td> </tr> </tbody> </table>	Inngangar	Tiðnisvið MHz	Gegnumgagnsdeyfiing	Spennugegnumgangur	VHF	5-300	1	Nei	UHF	470-862	1,5	Já	Universal	5-862	4,5	Já	Universal	5-862	4,5	Já	Universal	5-862	2,5	Já	SAT	950-2400	2,5	Já	VHF	47-230	2	Nei	UHF	470-862	2	Já	SAT	950-2300	2	Já	BI/FM	10-108	0,9		BIII	160-260	0,9		UHF 1	470-860	4,7		UHF 2	470-860	4,7			
	Inngangar	Tiðnisvið MHz	Gegnumgagnsdeyfiing	Spennugegnumgangur																																																						
	VHF	5-300	1	Nei																																																						
	UHF	470-862	1,5	Já																																																						
	Universal	5-862	4,5	Já																																																						
	Universal	5-862	4,5	Já																																																						
	Universal	5-862	2,5	Já																																																						
	SAT	950-2400	2,5	Já																																																						
	VHF	47-230	2	Nei																																																						
	UHF	470-862	2	Já																																																						
	SAT	950-2300	2	Já																																																						
	BI/FM	10-108	0,9																																																							
	BIII	160-260	0,9																																																							
UHF 1	470-860	4,7																																																								
UHF 2	470-860	4,7																																																								
	MF100	050 5412																																																								
	MF102	050 5413																																																								
	MF103	050 5429																																																								
	TOP SAT2	050 5428																																																								
	MM 407	050 5417																																																								





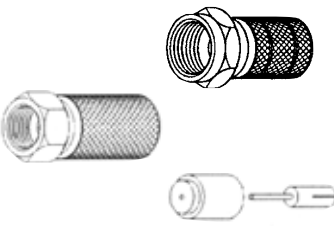

Lýsing	Heiti	Vörunúmer
		
ÚTI MAGNARAR Fjölinggangamagnarar ætlaðir til notkun utanhúss. M 1001 og M 1003 eru stillanlegir á VHF/UHF. Gerðir til festingar á loftnetsrör. Aflgjafar eru nauðsynlegir með til að fæða magnarana.		
Inngangar	Tiðnisvið, MHz	Mögnun, dB U/I
UHF/VHF 1	47-260/470-862 47-260/470-862	20/40 20/40
		12-24V/80mA
		M 1001
		M 1003
		050 5444
		050 5446
Inngangar	Tiðnisvið, MHz	Mögnun, dB Stillanlegur, dB U/I
BI	41-70	26 22
FM	88-108	26 22
BIII	162-254	26 22
UHF	470-862	38 16
		24V/50mA
		AM 406
		050 5451
BI	40-70	30 22
FM	88-108	26 22
BIII	162-254	30 22
UHF 1	470-862	40 16
UHF 2	470-862	40 16
		24V/50mA
		AM 306
		050 5455
		
FORMAGNARI FYRIR UHF NET Við öll erfið móttökuskilyrði á UHF er gott að nota BR 103 formagnara. Þeir passa í tengidósir UHF loftnetanna		
Mögnun, dB	Tiðnisvið	Spenna
14	UHF	24V DC
		BR 103
10	UHF	12-240V DC
		LG100
10	VHF+UHF	5V DC
		LG106
		050 5470
		050 5463
		050 5465
		
SPENNUGJAFAR FYRIR FORMAGNARA		
Spenna	Straumur	
230/12VDC	100mA	LPS 1210
		050 5491
230/24VDC	90mA	LPS 2409
		050 5492
230/12VDC	220mA	LPS 1222
		050 5496
		
LOFTNETSRÖR Rafgalvaniseruð rör fyrir loftnet.		
Lengd, mm	Þvermál	
1500	35	M 150
		050 5700
2500	35	M 250
		050 5710

Lýsing	Heiti	Vörunúmer																														
LOFTNETSRÖR MEÐ FESTINGU																																
	<table border="1"> <thead> <tr> <th>Festing, mm</th> <th>Þvermál, mm</th> <th>Staðsetning</th> <th></th> </tr> </thead> <tbody> <tr> <td>120x120</td> <td>32</td> <td>Á vegg/rör</td> <td>PG 32</td> </tr> <tr> <td>200x120</td> <td>40</td> <td>Á vegg/rör</td> <td>PG 40</td> </tr> <tr> <td>200x200</td> <td>50</td> <td>Á vegg</td> <td>P 50P</td> </tr> <tr> <td>200x200</td> <td>50</td> <td>Á vegg</td> <td>P 50S</td> </tr> <tr> <td>200x200</td> <td>60</td> <td>Á vegg</td> <td>P 60 P</td> </tr> </tbody> </table>	Festing, mm	Þvermál, mm	Staðsetning		120x120	32	Á vegg/rör	PG 32	200x120	40	Á vegg/rör	PG 40	200x200	50	Á vegg	P 50P	200x200	50	Á vegg	P 50S	200x200	60	Á vegg	P 60 P							
	Festing, mm	Þvermál, mm	Staðsetning																													
	120x120	32	Á vegg/rör	PG 32																												
	200x120	40	Á vegg/rör	PG 40																												
	200x200	50	Á vegg	P 50P																												
	200x200	50	Á vegg	P 50S																												
200x200	60	Á vegg	P 60 P																													
	050 5769																															
	050 5770																															
	050 5772																															
	050 5773																															
	050 5774																															
FESTINGAR FYRIR LOFTNETSRÖR																																
Rafgalvaniseraðar festingar fyrir loftnetsrör.																																
	<table border="1"> <thead> <tr> <th>Festing</th> <th>Lengd, mm</th> <th></th> </tr> </thead> <tbody> <tr> <td>Á vegg</td> <td></td> <td>GTS</td> </tr> <tr> <td>Á vegg</td> <td>200</td> <td>GM 200</td> </tr> <tr> <td>Á vegg</td> <td>350</td> <td>GM 350</td> </tr> <tr> <td>Á rör</td> <td>590</td> <td>RS 500</td> </tr> <tr> <td>Á rör 2f.</td> <td>1180</td> <td>RD 100</td> </tr> <tr> <td>Á rör 1f.</td> <td>750</td> <td>BV 500</td> </tr> </tbody> </table>	Festing	Lengd, mm		Á vegg		GTS	Á vegg	200	GM 200	Á vegg	350	GM 350	Á rör	590	RS 500	Á rör 2f.	1180	RD 100	Á rör 1f.	750	BV 500										
	Festing	Lengd, mm																														
	Á vegg		GTS																													
	Á vegg	200	GM 200																													
	Á vegg	350	GM 350																													
	Á rör	590	RS 500																													
	Á rör 2f.	1180	RD 100																													
Á rör 1f.	750	BV 500																														
	050 5750																															
	050 5755																															
	050 5760																															
	050 5761																															
	050 5762																															
	050 5763																															
FESTINGAR Á RÖR																																
	<table border="1"> <thead> <tr> <th>Festing</th> <th></th> </tr> </thead> <tbody> <tr> <td>Rör á rör</td> <td>BRD</td> </tr> <tr> <td>Festiklemma á rör</td> <td>BRL</td> </tr> </tbody> </table>	Festing		Rör á rör	BRD	Festiklemma á rör	BRL																									
	Festing																															
	Rör á rör	BRD																														
Festiklemma á rör	BRL																															
	050 5780																															
	050 5784																															
PLASTBOX FYRIR BÚNAÐ Á LOFTNETSRÖR																																
	<table border="1"> <thead> <tr> <th>Festing</th> <th>Stærð, mm</th> <th></th> </tr> </thead> <tbody> <tr> <td>Plastband</td> <td>130x85x35</td> <td>CBC</td> </tr> <tr> <td>Röraklemma</td> <td>180x110x90</td> <td>ELS 1811-9+kl</td> </tr> </tbody> </table>	Festing	Stærð, mm		Plastband	130x85x35	CBC	Röraklemma	180x110x90	ELS 1811-9+kl																						
	Festing	Stærð, mm																														
	Plastband	130x85x35	CBC																													
Röraklemma	180x110x90	ELS 1811-9+kl																														
	050 5910																															
	050 5940																															
FJÖLNINGANGA MAGNARAR																																
Fjölinnganga magnarar með stillanlegri deyfingu á hverjum inngangi. Ætlaðir til innanhúss notkunar. Magnararnir eru með spennugjafa.																																
	<table border="1"> <thead> <tr> <th>Tiðnisvið MHz</th> <th>Inngangar</th> <th>Mögnun, dB</th> <th>dB (mest)</th> <th>Stillanlegt, dB</th> </tr> </thead> <tbody> <tr> <td>BI/FM</td> <td>470-862</td> <td>40dB</td> <td>20dB</td> <td>115dBuV</td> </tr> <tr> <td>BIII</td> <td>175-230</td> <td>40dB</td> <td>20dB</td> <td>115dBuV</td> </tr> <tr> <td>UHF 1</td> <td>470-862</td> <td>45dB</td> <td>20dB</td> <td>115dBuV</td> </tr> <tr> <td>UHF 2</td> <td>470-862</td> <td>45dB</td> <td>20dB</td> <td>115dBuV</td> </tr> <tr> <td>UHF 3</td> <td>470-862</td> <td>45dB</td> <td>20dB</td> <td>115dBuV</td> </tr> </tbody> </table>	Tiðnisvið MHz	Inngangar	Mögnun, dB	dB (mest)	Stillanlegt, dB	BI/FM	470-862	40dB	20dB	115dBuV	BIII	175-230	40dB	20dB	115dBuV	UHF 1	470-862	45dB	20dB	115dBuV	UHF 2	470-862	45dB	20dB	115dBuV	UHF 3	470-862	45dB	20dB	115dBuV	
	Tiðnisvið MHz	Inngangar	Mögnun, dB	dB (mest)	Stillanlegt, dB																											
	BI/FM	470-862	40dB	20dB	115dBuV																											
	BIII	175-230	40dB	20dB	115dBuV																											
	UHF 1	470-862	45dB	20dB	115dBuV																											
	UHF 2	470-862	45dB	20dB	115dBuV																											
	UHF 3	470-862	45dB	20dB	115dBuV																											
	CF512																															
	050 6120																															

Lýsing	Heiti	Vörunúmer																																			
LÍNUMAGNARAR																																					
	<table border="1"> <thead> <tr> <th>Inngagnar</th> <th>Tíðnisvið</th> <th>Mögnun, (mest)</th> <th>Stillanlegt</th> <th>Útgangsspenna</th> <th></th> <th></th> </tr> </thead> <tbody> <tr> <td>47-862</td> <td>1</td> <td>22</td> <td>114</td> <td>6</td> <td>HCA1122</td> <td>050 6160</td> </tr> <tr> <td>VHF/UHF</td> <td>1</td> <td>24</td> <td>104</td> <td>20/16</td> <td>TAM1224</td> <td>050 6166</td> </tr> </tbody> </table>	Inngagnar	Tíðnisvið	Mögnun, (mest)	Stillanlegt	Útgangsspenna			47-862	1	22	114	6	HCA1122	050 6160	VHF/UHF	1	24	104	20/16	TAM1224	050 6166															
	Inngagnar	Tíðnisvið	Mögnun, (mest)	Stillanlegt	Útgangsspenna																																
	47-862	1	22	114	6	HCA1122	050 6160																														
VHF/UHF	1	24	104	20/16	TAM1224	050 6166																															
BREIÐBANDSMAGNARAR																																					
	<table border="1"> <thead> <tr> <th>Tíðnisvið MHz</th> <th>Mögnun, dB</th> <th>dB (mest)</th> <th>Stillanlegt, dB</th> <th>Return path</th> <th></th> <th></th> </tr> </thead> <tbody> <tr> <td>86-862</td> <td>25</td> <td>105</td> <td>10</td> <td>0-65MHz</td> <td>AI 223</td> <td>050 6172</td> </tr> <tr> <td>86-862</td> <td>38</td> <td>113</td> <td>20</td> <td>5-65MHz</td> <td>CF 115</td> <td>050 6222</td> </tr> <tr> <td>86-862</td> <td>47</td> <td>120</td> <td>20</td> <td>5-65MHz</td> <td>CF 715</td> <td>050 6224</td> </tr> <tr> <td>47-862/ 930-2150</td> <td>40</td> <td>120</td> <td>20/15</td> <td>5-30MHz</td> <td>CF 712</td> <td>050 6228</td> </tr> </tbody> </table>	Tíðnisvið MHz	Mögnun, dB	dB (mest)	Stillanlegt, dB	Return path			86-862	25	105	10	0-65MHz	AI 223	050 6172	86-862	38	113	20	5-65MHz	CF 115	050 6222	86-862	47	120	20	5-65MHz	CF 715	050 6224	47-862/ 930-2150	40	120	20/15	5-30MHz	CF 712	050 6228	
	Tíðnisvið MHz	Mögnun, dB	dB (mest)	Stillanlegt, dB	Return path																																
	86-862	25	105	10	0-65MHz	AI 223	050 6172																														
	86-862	38	113	20	5-65MHz	CF 115	050 6222																														
	86-862	47	120	20	5-65MHz	CF 715	050 6224																														
47-862/ 930-2150	40	120	20/15	5-30MHz	CF 712	050 6228																															
MODULATORAR																																					
	<p>Modulatorar taka við Audio/Video merki og senda út merki á ákveðinni rás. Kjörið t.d. fyrir dreifingu frá DVD spilara inn á loftnetskerfi.</p> <table border="1"> <thead> <tr> <th>Útgangsrásir</th> <th>Útgangsstyrkur dBuV</th> <th></th> <th></th> </tr> </thead> <tbody> <tr> <td>3-4</td> <td>75</td> <td>MAV 0304BI</td> <td>050 6810</td> </tr> <tr> <td>S3, 5-12</td> <td>70</td> <td>MAV 0512BIII</td> <td>050 6812</td> </tr> <tr> <td>21-69</td> <td>70</td> <td>MAV 2169 UHF</td> <td>050 6814</td> </tr> <tr> <td>21-69</td> <td>70</td> <td>SAV 2169 UHF</td> <td>050 6815</td> </tr> <tr> <td>21-69</td> <td>86</td> <td>MD 410</td> <td>050 6850</td> </tr> </tbody> </table>	Útgangsrásir	Útgangsstyrkur dBuV			3-4	75	MAV 0304BI	050 6810	S3, 5-12	70	MAV 0512BIII	050 6812	21-69	70	MAV 2169 UHF	050 6814	21-69	70	SAV 2169 UHF	050 6815	21-69	86	MD 410	050 6850												
	Útgangsrásir	Útgangsstyrkur dBuV																																			
	3-4	75	MAV 0304BI	050 6810																																	
	S3, 5-12	70	MAV 0512BIII	050 6812																																	
	21-69	70	MAV 2169 UHF	050 6814																																	
	21-69	70	SAV 2169 UHF	050 6815																																	
21-69	86	MD 410	050 6850																																		
LOFTNETSTENGLAR																																					
	<p>Gegnumgangstenglar fyrir raðkerfi.</p> <table border="1"> <thead> <tr> <th>Tíðnisvið, MHz</th> <th>Útgangsdeyfing, dB</th> <th>Gegnumgangsdeyfing</th> <th>Return path</th> <th></th> <th></th> </tr> </thead> <tbody> <tr> <td>5-2400</td> <td>9</td> <td>3</td> <td>5-65MHz</td> <td>AO 9U</td> <td>050 7470</td> </tr> <tr> <td>5-2400</td> <td>14</td> <td>1,8</td> <td>5-65MHz</td> <td>AO 15U</td> <td>050 7490</td> </tr> <tr> <td>5-2400</td> <td>18,5</td> <td>1,5</td> <td>5-65MHz</td> <td>AO 19U</td> <td>050 7500</td> </tr> </tbody> </table>	Tíðnisvið, MHz	Útgangsdeyfing, dB	Gegnumgangsdeyfing	Return path			5-2400	9	3	5-65MHz	AO 9U	050 7470	5-2400	14	1,8	5-65MHz	AO 15U	050 7490	5-2400	18,5	1,5	5-65MHz	AO 19U	050 7500												
	Tíðnisvið, MHz	Útgangsdeyfing, dB	Gegnumgangsdeyfing	Return path																																	
	5-2400	9	3	5-65MHz	AO 9U	050 7470																															
	5-2400	14	1,8	5-65MHz	AO 15U	050 7490																															
5-2400	18,5	1,5	5-65MHz	AO 19U	050 7500																																
ENDATENGLAR																																					
	<p>Stakur tengill(endi) fyrir miðkerfi</p> <table border="1"> <thead> <tr> <th>Tíðnisvið, MHz</th> <th>Útgangsdeyfing, dB</th> <th>Return path</th> <th></th> <th></th> </tr> </thead> <tbody> <tr> <td>5-2400</td> <td>3,7</td> <td>5-65MHz</td> <td>AO 3U</td> <td>050 7580</td> </tr> </tbody> </table>	Tíðnisvið, MHz	Útgangsdeyfing, dB	Return path			5-2400	3,7	5-65MHz	AO 3U	050 7580																										
	Tíðnisvið, MHz	Útgangsdeyfing, dB	Return path																																		
5-2400	3,7	5-65MHz	AO 3U	050 7580																																	

	Lýsing	Heiti	Vörunúmer	
IEC TENGI				
	Gerð			
	Vinkilkló	MC 095	050 7620	
	Vinkilhulsa	HC 095	050 7640	
	Bein kló	RM 095	050 7660	
	Bein hulsa	RH 095	050 7680	
SAMTENGI				
	Gerð			
	Samtengi fyrir coax	EM 101	050 7730	
ENDAVIÐNÁM				
	Endaviðnám fyrir loftnetstengla	RF 075	050 7750	
	IEC- endaviðnám	RM 075	050 7760	
	F- endaviðnám	AW 75F	050 7770	
MILLISNÚRUR				
	Millisnúra 1.5m með IEC tengjum	AKB 150	050 7840	
	Millisnúra 2.5m með IEC tengjum	AKB 250	050 7845	
	Millisnúra 2.5m með F-tengjum	AKS 250	050 7848	
	Millisnúra 5m með IEC tengjum	AKB 500	050 7860	
	SCART snúra 1.5m	VVKG 150	0507890	
LOFTNETSDEILI IEC				
		Gegnumgangsdeyfiing, dB		
	1xkerling / 2xkarl fyrir sjónvarp	3,5	DV 102	050 7910
	1xkarl / 2xkerling fyrir hljóðvarp	3,5	MD 104	050 7920
DEYFILIÐIR				
		Gegnumgangsdeyfiing, dB		
	Deyfiliður, stillanl.	1-16	DSA 75	050 7979
	Deyfiliður, stillanl. spennugegnumg.	3-16	DS2150F C/C	050 7984

Lýsing	Heiti	Vörunúmer																								
 <p>DEILAR MEÐ SPENNUGEGNUMGANGI Deilar með spennugegnumgangi. Ætluð til tenginga í kerfum þar sem nauðsynlegt er að koma spennu frá afgangnum í gegnum kerfið.</p>	<table border="1"> <thead> <tr> <th>Deilir</th> <th>Tíðnisvið, MHz</th> <th>Gegnumgangsdeyfing, dB</th> <th></th> </tr> </thead> <tbody> <tr> <td>Tvídeilir</td> <td>5-2400</td> <td>3,6</td> <td>AS 2</td> </tr> <tr> <td>Þrídeilir</td> <td>5-2400</td> <td>7,5</td> <td>AS 3</td> </tr> <tr> <td>Fjóredeilir</td> <td>5-2400</td> <td>9,2</td> <td>AS 4</td> </tr> <tr> <td>Sexdeilir</td> <td>5-2400</td> <td>14</td> <td>AS 6</td> </tr> <tr> <td>Áttdeilir</td> <td>5-2400</td> <td>15,5</td> <td>AS 8</td> </tr> </tbody> </table>	Deilir	Tíðnisvið, MHz	Gegnumgangsdeyfing, dB		Tvídeilir	5-2400	3,6	AS 2	Þrídeilir	5-2400	7,5	AS 3	Fjóredeilir	5-2400	9,2	AS 4	Sexdeilir	5-2400	14	AS 6	Áttdeilir	5-2400	15,5	AS 8	050 7320 050 7326 050 7330 050 7332 050 7340
Deilir	Tíðnisvið, MHz	Gegnumgangsdeyfing, dB																								
Tvídeilir	5-2400	3,6	AS 2																							
Þrídeilir	5-2400	7,5	AS 3																							
Fjóredeilir	5-2400	9,2	AS 4																							
Sexdeilir	5-2400	14	AS 6																							
Áttdeilir	5-2400	15,5	AS 8																							
 <p>ÚTTAKSDEILAR (TAP-OFF) MEÐ SPENNUGEGNUMGANGI Úttaksdeildar með spennugegnumgangi. Ætlaðir til tenginga í kerfum þar sem nauðsynlegt er að koma spennu frá afgangnum í gegnum kerfið.</p>	<table border="1"> <thead> <tr> <th>Útgangar</th> <th>Tíðnisvið, MHz</th> <th>Útgangsdeyfing, dB</th> <th></th> </tr> </thead> <tbody> <tr> <td>2</td> <td>5-2400</td> <td>13,9 (862MHz)</td> <td>EQ 410</td> </tr> <tr> <td>4</td> <td>5-2400</td> <td>17 (862 MHz)</td> <td>EQ 413</td> </tr> </tbody> </table>	Útgangar	Tíðnisvið, MHz	Útgangsdeyfing, dB		2	5-2400	13,9 (862MHz)	EQ 410	4	5-2400	17 (862 MHz)	EQ 413	050 7382 050 7392												
Útgangar	Tíðnisvið, MHz	Útgangsdeyfing, dB																								
2	5-2400	13,9 (862MHz)	EQ 410																							
4	5-2400	17 (862 MHz)	EQ 413																							
 <p>DEILI Deili, ætluð til tenginga í almennum loftnetskerfum. Tíðnisvið 5-862Mhz</p>	<table border="1"> <thead> <tr> <th></th> <th>Gegnumgangsdeyfing, dB</th> <th></th> </tr> </thead> <tbody> <tr> <td>Tvídeili</td> <td>2x3,8</td> <td>ES-02</td> </tr> <tr> <td>Þrídeili</td> <td>3x6</td> <td>ES-03</td> </tr> <tr> <td>Þrídeili</td> <td>1x3,8/2x7,4</td> <td>ES-33</td> </tr> <tr> <td>Fjóredeili</td> <td>4x7,4</td> <td>ES-04</td> </tr> <tr> <td>Sexdeili</td> <td>6x10</td> <td>ES-06</td> </tr> <tr> <td>Áttadeili</td> <td>8x12</td> <td>ES-08</td> </tr> </tbody> </table>		Gegnumgangsdeyfing, dB		Tvídeili	2x3,8	ES-02	Þrídeili	3x6	ES-03	Þrídeili	1x3,8/2x7,4	ES-33	Fjóredeili	4x7,4	ES-04	Sexdeili	6x10	ES-06	Áttadeili	8x12	ES-08	050 8020 050 8030 050 8050 050 8070 050 8076 050 8080			
	Gegnumgangsdeyfing, dB																									
Tvídeili	2x3,8	ES-02																								
Þrídeili	3x6	ES-03																								
Þrídeili	1x3,8/2x7,4	ES-33																								
Fjóredeili	4x7,4	ES-04																								
Sexdeili	6x10	ES-06																								
Áttadeili	8x12	ES-08																								
 <p>ÚTTAKSDEILI, EITT ÚTTAK Úttaksdeili með einu úttaki. Ætluð til tenginga í almennum loftnetskerfum. Tíðnisvið 5-862MHz</p>	<table border="1"> <thead> <tr> <th>Úttaksdeyfing, dB</th> <th>Gegnumgangsdeyfing, dB</th> <th></th> </tr> </thead> <tbody> <tr> <td>8,5</td> <td>1,9</td> <td>ET-1-8</td> </tr> <tr> <td>10,5</td> <td>1,9</td> <td>ET-1-10</td> </tr> </tbody> </table>	Úttaksdeyfing, dB	Gegnumgangsdeyfing, dB		8,5	1,9	ET-1-8	10,5	1,9	ET-1-10	050 8210 050 8220															
Úttaksdeyfing, dB	Gegnumgangsdeyfing, dB																									
8,5	1,9	ET-1-8																								
10,5	1,9	ET-1-10																								
 <p>ÚTTAKSDEILI, TVÖ ÚTTÖK Úttaksdeili með tveimur úttökum. Ætluð til tenginga í almennum loftnetskerfum. Tíðnisvið 5-862MHz</p>	<table border="1"> <thead> <tr> <th>Úttaksdeyfing, dB</th> <th>Gegnumgangsdeyfing, dB</th> <th></th> </tr> </thead> <tbody> <tr> <td>8,5</td> <td>3,7</td> <td>ET-2-8</td> </tr> <tr> <td>10,5</td> <td>3</td> <td>ET-2-10</td> </tr> </tbody> </table>	Úttaksdeyfing, dB	Gegnumgangsdeyfing, dB		8,5	3,7	ET-2-8	10,5	3	ET-2-10	050 8410 050 8420															
Úttaksdeyfing, dB	Gegnumgangsdeyfing, dB																									
8,5	3,7	ET-2-8																								
10,5	3	ET-2-10																								

Lýsing	Heiti	Vörunúmer																				
 <p>ÚTTAKSDEILI (TAP OFF) Úttaksdeili með mörgum úttökum. Ætluð til tenginga í almennum loftnetskerfum. Tíðnisvið 5-862MHz</p> <table border="1"> <thead> <tr> <th>Fjöldi úttaka</th> <th>Úttaksdeyfiing, dB</th> <th>Gegnumgangsdeyfiing, dB</th> <th>Heiti</th> <th>Vörunúmer</th> </tr> </thead> <tbody> <tr> <td>4</td> <td>12,5-15</td> <td>3,8</td> <td>ET-4-14</td> <td>050 8620</td> </tr> <tr> <td>6</td> <td>12,5-17</td> <td>6</td> <td>MTE-6</td> <td>050 8700</td> </tr> <tr> <td>8</td> <td>12,5-19</td> <td>8</td> <td>MTE-8</td> <td>050 8710</td> </tr> </tbody> </table>	Fjöldi úttaka	Úttaksdeyfiing, dB	Gegnumgangsdeyfiing, dB	Heiti	Vörunúmer	4	12,5-15	3,8	ET-4-14	050 8620	6	12,5-17	6	MTE-6	050 8700	8	12,5-19	8	MTE-8	050 8710		
Fjöldi úttaka	Úttaksdeyfiing, dB	Gegnumgangsdeyfiing, dB	Heiti	Vörunúmer																		
4	12,5-15	3,8	ET-4-14	050 8620																		
6	12,5-17	6	MTE-6	050 8700																		
8	12,5-19	8	MTE-8	050 8710																		
 <p>EINANGRUN FYRIR BREIÐBAND Til notkunar við inntök í hús, til þess að einangra hugsanlegar truflanir frá breiðbandskerfinu.</p> <table border="1"> <thead> <tr> <th>Gegnumgangsdeyfiing, dB</th> <th>Heiti</th> <th>Vörunúmer</th> </tr> </thead> <tbody> <tr> <td>1,5 (860MHz)</td> <td>TRIS-150/A</td> <td>050 8770</td> </tr> </tbody> </table>	Gegnumgangsdeyfiing, dB	Heiti	Vörunúmer	1,5 (860MHz)	TRIS-150/A	050 8770																
Gegnumgangsdeyfiing, dB	Heiti	Vörunúmer																				
1,5 (860MHz)	TRIS-150/A	050 8770																				
 <p>PRUFUÚTTAK Prufuúttak til að mæla styrk í loftnetkerfum án þess að þurfa að aftengja kerfið.</p> <table border="1"> <thead> <tr> <th>Testpoint</th> <th>Heiti</th> <th>Vörunúmer</th> </tr> </thead> <tbody> <tr> <td>20dB</td> <td>TP 20</td> <td>050 8780</td> </tr> </tbody> </table>	Testpoint	Heiti	Vörunúmer	20dB	TP 20	050 8780																
Testpoint	Heiti	Vörunúmer																				
20dB	TP 20	050 8780																				
 <p>INNÁTENGI FYRIR SPENNUFÆÐINGU Innátengi fyrir spennufæðingu í loftnetskerfum</p> <table border="1"> <thead> <tr> <th>Heiti</th> <th>Vörunúmer</th> </tr> </thead> <tbody> <tr> <td>PI-10</td> <td>050 9370</td> </tr> </tbody> </table>	Heiti	Vörunúmer	PI-10	050 9370																		
Heiti	Vörunúmer																					
PI-10	050 9370																					
 <p>F-TENGI</p> <table border="1"> <thead> <tr> <th>F-tengei</th> <th>Dvermál kapals, mm</th> <th>Heiti</th> <th>Vörunúmer</th> </tr> </thead> <tbody> <tr> <td>F-tengei fyrir loftnetskapal</td> <td>4,3</td> <td>FTO 52</td> <td>050 9040</td> </tr> <tr> <td>F-tengei fyrir loftnetskapal</td> <td>5,7</td> <td>FTO 5136</td> <td>050 9050</td> </tr> <tr> <td>F-tengei fyrir loftnetskapal</td> <td>6,8</td> <td>FTO 6448</td> <td>050 9060</td> </tr> <tr> <td>F-tengei fyrir loftnetskapal</td> <td>10,3</td> <td>FTO 9674</td> <td>050 9066</td> </tr> </tbody> </table>	F-tengei	Dvermál kapals, mm	Heiti	Vörunúmer	F-tengei fyrir loftnetskapal	4,3	FTO 52	050 9040	F-tengei fyrir loftnetskapal	5,7	FTO 5136	050 9050	F-tengei fyrir loftnetskapal	6,8	FTO 6448	050 9060	F-tengei fyrir loftnetskapal	10,3	FTO 9674	050 9066		
F-tengei	Dvermál kapals, mm	Heiti	Vörunúmer																			
F-tengei fyrir loftnetskapal	4,3	FTO 52	050 9040																			
F-tengei fyrir loftnetskapal	5,7	FTO 5136	050 9050																			
F-tengei fyrir loftnetskapal	6,8	FTO 6448	050 9060																			
F-tengei fyrir loftnetskapal	10,3	FTO 9674	050 9066																			
 <p>RÓ FYRIR F-TENGI Ró fyrir F-tengei</p> <table border="1"> <thead> <tr> <th>Heiti</th> <th>Vörunúmer</th> </tr> </thead> <tbody> <tr> <td>G 375</td> <td>050 9202</td> </tr> </tbody> </table>	Heiti	Vörunúmer	G 375	050 9202																		
Heiti	Vörunúmer																					
G 375	050 9202																					

Lýsing	Heiti	Vörunúmer												
F- SAMTENGI														
  	Samtengi F kerling / F kerling Samtengi F karl / F karl Vinkiltengi fyrir F- tengi	FF FF 26 050 9210 FM FM 050 9220 FM-FF/90F 050 9250												
F-MILLITENGI														
   	F kerling / IEC karl F kerling / IEC kerling F karl / IEC karl F karl / IEC kerling F kerling / BNC karl	FF-IEC M/P 050 9280 FF-IEC F/P 050 9290 FM-IEC M/P 050 9310 FM-IEC F/P 050 9320 FF BNC M 050 9350												
VATNSHLÍF														
	Vatnshlíf fyrir F tengi. Ætlað til þéttingar á t.d. tengingum við loftnet Vatnshlíf fyrir F tengi	VS 01 050 9560												
F-TENGI PRESSUÐ														
 	<table border="1"> <thead> <tr> <th></th> <th>Þvermál strengs, mm</th> <th></th> <th></th> </tr> </thead> <tbody> <tr> <td>F tengi fyrir loftnetskapal</td> <td>6,2</td> <td>45322</td> <td>050 9620</td> </tr> <tr> <td>F tengi fyrir loftnetskapal</td> <td>8,4</td> <td>45324</td> <td>050 9624</td> </tr> </tbody> </table>		Þvermál strengs, mm			F tengi fyrir loftnetskapal	6,2	45322	050 9620	F tengi fyrir loftnetskapal	8,4	45324	050 9624	
	Þvermál strengs, mm													
F tengi fyrir loftnetskapal	6,2	45322	050 9620											
F tengi fyrir loftnetskapal	8,4	45324	050 9624											
BNC TENGI PRESSAÐ RG58														
	BNC tengi fyrir loftnetskapal RG58	45731 050 9642												
BNC T-TENGI														
	BNC T tengi	45727 050 9652												
LOFTNETSKAPALL														
Sjá kafla "vír og kapall", vörunúmer 740 8120 - 740 8180														