

Nouvelle prise à large bande CATV 2 GHz

kallysto multi-Design, basico et FLF

La nouvelle génération de prises doubles CATV couvre dorénavant des largeurs de bande jusqu'à 2 GHz. Les prises peuvent être utilisées également dans le HMS et sont compatibles avec tous les designs Hager, avec une rapidité et efficacité de transmission inégalées.

La demande d'une vitesse plus rapide et d'une meilleure efficacité au sein du réseau ne cesse de progresser. Les nouvelles technologies, telles que DOCSIS 3.1, répondent à ces exigences et préparent l'avenir des futurs réseaux.



Avantages :

- Prête pour une largeur de bande de 2 GHz
- Classe de blindage élevée pour éviter des perturbations (prise de classe A+ et câble de classe A++)
- Haute performance technique (convient pour DOCSIS 3.1)
- Montage simple, même dans des combinaisons multiples
- Compatible avec les plaques de recouvrement actuelles

Caractéristiques techniques :

- Livrable comme prise à tronçon de ligne de 4 dB, prise de passage de 11 dB, 15 dB, 19 dB, 23 dB et prise finale de 10,5 dB
- Prise double CATV avec valeurs CEM conformes à la classe de blindage A+
- Profondeur d'encastrement : 32 mm
- Recouvrement en Duroplast, sans halogène, résistant aux UV et aux rayures, antibactérien
- IP20

focus produit

1



Nouveau module CATV
Prêt pour des largeurs de bande jusqu'à 2 GHz.

4



Raccordement
Avec bornes à vis.

2



Haute performance technique
Convient à DOCSIS 3.1 pour l'assistance des nouvelles technologies futures.

5



Couleurs
Couleurs éprouvées dans les 6 coloris de base kallysto pour système modulaire et combinaison, basico et FLF en blanc et noir.

3



Profondeur d'encastrement
La faible profondeur d'encastrement offre plus de place pour le câblage.

Matière:


- Face et plaque de recouvrement en duroplaste, sans halogène, antibactérien et résistant aux rayons UV et aux rayures
- Appareil en thermoplaste

Raccordement:

connexion à vis

Indice de protection: IP20

Normes:

 certifié et contrôlé de fabrication



kallysto.line
complet 92 x 92 mm







































kallysto.trend
complet 94 x 94 mm









kallysto.pro
complet 94 x 94 mm

Désignation

profondeur d'encastrement 32 mm

	Couleur	N° de réf.	E-No	N° de réf.	E-No	N° de réf.	E-No
Prises radio-TV à large bande, 2x IEC jusqu'à 2 GHz prise à tronçon de ligne AM04 4dB		WH55548500C	965 210 008	WH56548500C	965 210 208	WH57548500C	965 210 408
		WH55548503C	965 210 038	WH56548503C	965 210 238	WH57548503C	965 210 438
		WH55548504C	965 210 048	WH56548504C	965 210 248	WH57548504C	965 210 448
		WH55548505C	965 210 058	WH56548505C	965 210 258	WH57548505C	965 210 458
		WH55548507C	965 210 018	WH56548507C	965 210 218	WH57548507C	965 210 418
		WH55548509C	965 210 098	WH56548509C	965 210 209	WH57548509C	965 210 498
Prises radio-TV à large bande, 2x IEC jusqu'à 2 GHz prise AM10 10.5dB avec résistance terminale 75 Ω		WH55548600C	965 220 008	WH56548600C	965 220 208	WH57548600C	965 220 408
		WH55548603C	965 220 038	WH56548603C	965 220 238	WH57548603C	965 220 438
		WH55548604C	965 220 048	WH56548604C	965 220 248	WH57548604C	965 220 448
		WH55548605C	965 220 058	WH56548605C	965 220 258	WH57548605C	965 220 458
		WH55548607C	965 220 018	WH56548607C	965 220 218	WH57548607C	965 220 418
		WH55548609C	965 220 098	WH56548609C	965 220 298	WH57548609C	965 220 498
Prises radio-TV à large bande, 2x IEC jusqu'à 2 GHz prise de passage AM11 11dB		WH55548700C	965 230 008	WH56548700C	965 230 208	WH57548700C	965 230 408
		WH55548703C	965 230 038	WH56548703C	965 230 238	WH57548703C	965 230 438
		WH55548704C	965 230 048	WH56548704C	965 230 248	WH57548704C	965 230 448
		WH55548705C	965 230 058	WH56548705C	965 230 258	WH57548705C	965 230 458
		WH55548707C	965 230 018	WH56548707C	965 230 218	WH57548707C	965 230 418
		WH55548709C	965 230 098	WH56548709C	965 230 298	WH57548709C	965 230 498
Prises radio-TV à large bande, 2x IEC jusqu'à 2 GHz prise de passage AM15 14dB		WH55548800C	965 240 008	WH56548800C	965 240 208	WH57548800C	965 240 408
		WH55548803C	965 240 038	WH56548803C	965 240 238	WH57548803C	965 240 438
		WH55548804C	965 240 048	WH56548804C	965 240 248	WH57548804C	965 240 448
		WH55548805C	965 240 058	WH56548805C	965 240 258	WH57548805C	965 240 458
		WH55548807C	965 240 018	WH56548807C	965 240 218	WH57548807C	965 240 418
		WH55548809C	965 240 098	WH56548809C	965 240 258	WH57548809C	965 240 498
Prises radio-TV à large bande, 2x IEC jusqu'à 2 GHz prise de passage AM19 19dB		WH55548900C	965 250 008	WH56548900C	965 250 208	WH57548900C	965 250 408
		WH55548903C	965 250 038	WH56548903C	965 250 238	WH57548903C	965 250 438
		WH55548904C	965 250 048	WH56548904C	965 250 248	WH57548904C	965 250 448
		WH55548905C	965 250 058	WH56548905C	965 250 258	WH57548905C	965 250 458
		WH55548907C	965 250 018	WH56548907C	965 250 218	WH57548907C	965 250 418
		WH55548909C	965 250 098	WH56548909C	965 250 298	WH57548909C	965 250 498
Prises radio-TV à large bande, 2x IEC jusqu'à 2 GHz prise de passage AM23 23dB		WH55549000C	965 260 008	WH56549000C	965 260 208	WH57549000C	965 260 408
		WH55549003C	965 260 038	WH56549003C	965 260 238	WH57549003C	965 260 438
		WH55549004C	965 260 048	WH56549004C	965 260 248	WH57549004C	965 260 448
		WH55549005C	965 260 058	WH56549005C	965 260 258	WH57549005C	965 260 458
		WH55549007C	965 260 018	WH56549007C	965 260 218	WH57549007C	965 260 418
		WH55549009C	965 260 098	WH56549009C	965 260 298	WH57549009C	965 260 498

Couleurs et codes:

ultra blanc, RAL 9010:  00
 gris clair, RAL 7035:  03
 anthracite, RAL 7024:  04
 noir, RAL 9005:  05
 beige, S2010-Y30R:  07
 brun, RAL 8014:  09
 Couleurs proche RAL
 (beige proche NCS).



A encastrer
pour combinaisons 60 x 60 mm



A encastrer
mécanisme avec face 77 x 77 mm



Apparent
boîtier 88 x 88 x 54 mm

N° de réf.	E-No	N° de réf.	E-No	N° de réf.	E-No
WH50548500A	965 016 003	WH50548500B	965 013 003	WH53548500Q	965 011 003
WH50548503A	965 016 033	WH50548503B	965 013 033	WH53548503Q	965 011 033
WH50548504A	965 016 043	WH50548504B	965 013 043	WH53548504Q	965 011 043
WH50548505A	965 016 953	WH50548505B	965 013 953	WH53548505Q	965 011 953
WH50548507A	965 016 913	WH50548507B	965 013 913	WH53548507Q	965 011 913
WH50548509A	965 016 993	WH50548509B	965 013 993	WH53548509Q	965 011 993
WH50548600A	965 026 003	WH50548600B	965 023 003	WH53548600Q	965 021 003
WH50548603A	965 026 033	WH50548603B	965 023 033	WH53548603Q	965 021 033
WH50548604A	965 026 043	WH50548604B	965 023 043	WH53548604Q	965 021 043
WH50548605A	965 026 953	WH50548605B	965 023 953	WH53548605Q	965 021 953
WH50548607A	965 026 913	WH50548607B	965 023 913	WH53548607Q	965 021 913
WH50548609A	965 026 993	WH50548609B	965 023 993	WH53548609Q	965 021 993
WH50548700A	965 036 003	WH50548700B	965 033 003	WH53548700Q	965 031 003
WH50548703A	965 036 033	WH50548703B	965 033 033	WH53548703Q	965 031 033
WH50548704A	965 036 043	WH50548704B	965 033 043	WH53548704Q	965 031 043
WH50548705A	965 036 953	WH50548705B	965 033 953	WH53548705Q	965 031 953
WH50548707A	965 036 913	WH50548707B	965 033 913	WH53548707Q	965 031 913
WH50548709A	965 036 993	WH50548709B	965 033 993	WH53548709Q	965 031 993
WH50548800A	965 046 003	WH50548800B	965 043 003	WH53548800Q	965 041 003
WH50548803A	965 046 033	WH50548803B	965 043 033	WH53548803Q	965 041 033
WH50548804A	965 046 043	WH50548804B	965 043 043	WH53548804Q	965 041 043
WH50548805A	965 046 953	WH50548805B	965 043 953	WH53548805Q	965 041 953
WH50548807A	965 046 913	WH50548807B	965 043 913	WH53548807Q	965 041 913
WH50548809A	965 046 993	WH50548809B	965 043 993	WH53548809Q	965 041 993
WH50548900A	965 056 003	WH50548900B	965 053 003	WH53548900Q	965 051 003
WH50548903A	965 056 033	WH50548903B	965 053 033	WH53548903Q	965 051 033
WH50548904A	965 056 043	WH50548904B	965 053 043	WH53548904Q	965 051 043
WH50548905A	965 056 953	WH50548905B	965 053 953	WH53548905Q	965 051 953
WH50548907A	965 056 913	WH50548907B	965 053 913	WH53548907Q	965 051 913
WH50548909A	965 056 993	WH50548909B	965 053 993	WH53548909Q	965 051 993
WH50549000A	965 066 003	WH50549000B	965 063 003	WH53549000Q	965 061 003
WH50549003A	965 066 033	WH50549003B	965 063 033	WH53549003Q	965 061 033
WH50549004A	965 066 043	WH50549004B	965 063 043	WH53549004Q	965 061 043
WH50549005A	965 066 953	WH50549005B	965 063 953	WH53549005Q	965 061 953
WH50549007A	965 066 913	WH50549007B	965 063 913	WH53549007Q	965 061 913
WH50549009A	965 066 993	WH50549009B	965 063 993	WH53549009Q	965 061 993


Matière:

- Face et plaque de recouvrement en duroplaste, sans halogène, antibactérien et résistant aux rayons UV et aux rayures
- Appareil en thermoplaste

Raccordement:

connexion à vis

Normes:

 certifié et contrôlé de fabrication

Indice de protection: IP20



kallysto.line
complet 92 x 92 mm







































kallysto.trend
complet 94 x 94 mm









kallysto.pro
complet 94 x 94 mm

Désignation

profondeur d'encastrement 32 mm

	Couleur	N° de réf.	E-No	N° de réf.	E-No	N° de réf.	E-No
Prises multimédias HMS radio-TV à large bande, 2x IEC et pour inserts HMS 1x/2x RJ45 prise à tronçon de ligne HMS AM04 4B - jusqu'à 2 GHz		WH55549300C	965 410 008	WH56549300C	965 410 208	WH57549300C	965 410 408
		WH55549303C	965 410 038	WH56549303C	965 410 238	WH57549303C	965 410 438
		WH55549304C	965 410 048	WH56549304C	965 410 248	WH57549304C	965 410 448
		WH55549305C	965 410 058	WH56549305C	965 410 258	WH57549305C	965 410 458
		WH55549307C	965 410 018	WH56549307C	965 410 218	WH57549307C	965 410 418
		WH55549309C	965 410 098	WH56549309C	965 410 298	WH57549309C	965 410 498
Prises multimédias HMS radio-TV à large bande, 2x IEC et pour inserts HMS 1x/2x RJ45 prise HMS AM10 10.5dB avec résistance terminale 75 - jusqu'à 2 GHz		WH55549400C	965 420 008	WH56549400C	965 420 208	WH57549400C	965 420 408
		WH55549403C	965 420 038	WH56549403C	965 420 238	WH57549403C	965 420 438
		WH55549404C	965 420 048	WH56549404C	965 420 248	WH57549404C	965 420 448
		WH55549405C	965 420 058	WH56549405C	965 420 258	WH57549405C	965 420 458
		WH55549407C	965 420 018	WH56549407C	965 420 218	WH57549407C	965 420 418
		WH55549409C	965 420 098	WH56549409C	965 420 298	WH57549409C	965 420 498
Prises multimédias HMS radio-TV à large bande, 2x IEC et pour inserts HMS 1x/2x RJ45 prise de passage HMS AM11 11dB - jusqu'à 2 GHz		WH55549500C	965 430 008	WH56549500C	965 430 208	WH57549500C	965 430 408
		WH55549503C	965 430 038	WH56549503C	965 430 238	WH57549503C	965 430 438
		WH55549504C	965 430 048	WH56549504C	965 430 248	WH57549504C	965 430 448
		WH55549505C	965 430 058	WH56549505C	965 430 258	WH57549505C	965 430 458
		WH55549507C	965 430 018	WH56549507C	965 430 218	WH57549507C	965 430 418
		WH55549509C	965 430 098	WH56549509C	965 430 298	WH57549509C	965 430 498
Prises multimédias HMS radio-TV à large bande, 2x IEC et pour inserts HMS 1x/2x RJ45 prise de passage HMS AM15 14dB - jusqu'à 2 GHz		WH55549600C	965 440 008	WH56549600C	965 440 208	WH57549600C	965 440 408
		WH55549603C	965 440 038	WH56549603C	965 440 238	WH57549603C	965 440 438
		WH55549604C	965 440 048	WH56549604C	965 440 248	WH57549604C	965 440 448
		WH55549605C	965 440 058	WH56549605C	965 440 258	WH57549605C	965 440 458
		WH55549607C	965 440 018	WH56549607C	965 440 218	WH57549607C	965 440 418
		WH55549609C	965 440 098	WH56549609C	965 440 298	WH57549609C	965 440 498
Prises multimédias HMS radio-TV à large bande, 2x IEC et pour inserts HMS 1x/2x RJ45 prise de passage HMS AM19 19dB - jusqu'à 2 GHz		WH55549700C	965 450 008	WH56549700C	965 450 208	WH57549700C	965 450 408
		WH55549703C	965 450 038	WH56549703C	965 450 238	WH57549703C	965 450 438
		WH55549704C	965 450 048	WH56549704C	965 450 248	WH57549704C	965 450 448
		WH55549705C	965 450 058	WH56549705C	965 450 258	WH57549705C	965 450 458
		WH55549707C	965 450 018	WH56549707C	965 450 218	WH57549707C	965 450 418
		WH55549709C	965 450 098	WH56549709C	965 450 298	WH57549709C	965 450 498
Prises multimédias HMS radio-TV à large bande, 2x IEC et pour inserts HMS 1x/2x RJ45 prise de passage HMS AM23 23dB - jusqu'à 2 GHz		WH55549800C	965 460 008	WH56549800C	965 460 208	WH57549800C	965 460 408
		WH55549803C	965 460 038	WH56549803C	965 460 238	WH57549803C	965 460 438
		WH55549804C	965 460 048	WH56549804C	965 460 248	WH57549804C	965 460 448
		WH55549805C	965 460 058	WH56549805C	965 460 258	WH57549805C	965 460 458
		WH55549807C	965 460 018	WH56549807C	965 460 218	WH57549807C	965 460 418
		WH55549809C	965 460 098	WH56549809C	965 460 298	WH57549809C	965 460 498

Couleurs et codes:

ultra blanc, RAL 9010:  00
 gris clair, RAL 7035:  03
 anthracite, RAL 7024:  04
 noir, RAL 9005:  05
 beige, S2010-Y30R:  07
 brun, RAL 8014:  09
 Couleurs proche RAL
 (beige proche NCS).



A encastrer
pour combinaisons 60 x 60 mm



A encastrer
mécanisme avec face 77 x 77 mm



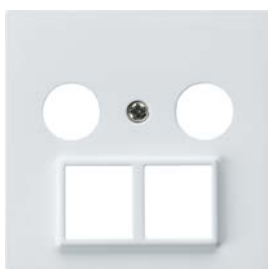
Apparent
boîtier 88 x 88 x 54 mm

N° de réf.	E-No	N° de réf.	E-No	N° de réf.	E-No
WH50549300A	965 116 003	WH50549300B	965 113 003	WH53549300Q	965 111 003
WH50549303A	965 116 033	WH50549303B	965 113 033	WH53549303Q	965 111 033
WH50549304A	965 116 043	WH50549304B	965 113 043	WH53549304Q	965 111 043
WH50549305A	965 116 953	WH50549305B	965 113 953	WH53549305Q	965 111 953
WH50549307A	965 116 913	WH50549307B	965 113 913	WH53549307Q	965 111 913
WH50549309A	965 116 993	WH50549309B	965 113 993	WH53549309Q	965 111 993
WH50549400A	965 126 003	WH50549400B	965 123 003	WH53549400Q	965 121 003
WH50549403A	965 126 033	WH50549403B	965 123 033	WH53549403Q	965 121 033
WH50549404A	965 126 043	WH50549404B	965 123 043	WH53549404Q	965 121 043
WH50549405A	965 126 953	WH50549405B	965 123 953	WH53549405Q	965 121 953
WH50549407A	965 126 913	WH50549407B	965 123 913	WH53549407Q	965 121 913
WH50549409A	965 126 993	WH50549409B	965 123 993	WH53549409Q	965 121 993
WH50549500A	965 136 003	WH50549500B	965 133 003	WH53549500Q	965 131 003
WH50549503A	965 136 033	WH50549503B	965 133 033	WH53549503Q	965 131 033
WH50549504A	965 136 043	WH50549504B	965 133 043	WH53549504Q	965 131 043
WH50549505A	965 136 953	WH50549505B	965 133 953	WH53549505Q	965 131 953
WH50549507A	965 136 913	WH50549507B	965 133 913	WH53549507Q	965 131 913
WH50549509A	965 136 993	WH50549509B	965 133 993	WH53549509Q	965 131 993
WH50549600A	965 146 003	WH50549600B	965 143 003	WH53549600Q	965 141 003
WH50549603A	965 146 033	WH50549603B	965 143 033	WH53549603Q	965 141 033
WH50549604A	965 146 043	WH50549604B	965 143 043	WH53549604Q	965 141 043
WH50549605A	965 146 953	WH50549605B	965 143 953	WH53549605Q	965 141 953
WH50549607A	965 146 913	WH50549607B	965 143 913	WH53549607Q	965 141 913
WH50549609A	965 146 993	WH50549609B	965 143 993	WH53549609Q	965 141 993
WH50549700A	965 156 003	WH50549700B	965 153 003	WH53549700Q	965 151 003
WH50549703A	965 156 033	WH50549703B	965 153 033	WH53549703Q	965 151 033
WH50549704A	965 156 043	WH50549704B	965 153 043	WH53549704Q	965 151 043
WH50549705A	965 156 953	WH50549705B	965 153 953	WH53549705Q	965 151 953
WH50549707A	965 156 913	WH50549707B	965 153 913	WH53549707Q	965 151 913
WH50549709A	965 156 993	WH50549709B	965 153 993	WH53549709Q	965 151 993
WH50549800A	965 166 003	WH50549800B	965 163 003	WH53549800Q	965 161 003
WH50549803A	965 166 033	WH50549803B	965 163 033	WH53549803Q	965 161 033
WH50549804A	965 166 043	WH50549804B	965 163 043	WH53549804Q	965 161 043
WH50549805A	965 166 953	WH50549805B	965 163 953	WH53549805Q	965 161 953
WH50549807A	965 166 913	WH50549807B	965 163 913	WH53549807Q	965 161 913
WH50549809A	965 166 993	WH50549809B	965 163 993	WH53549809Q	965 161 993

Désignation	profondeur d'encastre- ment	Emb. N° de réf.	E-No
Système modulaire - composants, face			
- Prises radio-TV à large bande, 2x IEC			
Face, ultra blanc	32 mm	1 WH50540100H	378 373 003
Face, gris clair	32 mm	1 WH50540103H	378 373 033
Face, anthracite	32 mm	1 WH50540104H	378 373 043
Face, noir	32 mm	1 WH50540105H	378 373 953
Face, beige	32 mm	1 WH50540107H	378 373 913
Face, brun	32 mm	1 WH50540109H	378 373 993
Système modulaire - composants, face			
- Prises multimédias HMS radio-TV et satellite, - 2x IEC / 1x F et pour inserts HMS 1x/2x RJ45			
Face, ultra blanc	32 mm	1 WH50546300H	378 091 003
Face, gris clair	32 mm	1 WH50546303H	378 091 033
Face, anthracite	32 mm	1 WH50546304H	378 091 043
Face, noir	32 mm	1 WH50546305H	378 091 953
Face, beige	32 mm	1 WH50546307H	378 091 913
Face, brun	32 mm	1 WH50546309H	378 091 993
Résistance terminale 75 Ω			
Résistance terminale 75 Ω		1 WH765302Z	965 369 098






WH50540100H



WH50546300H



WH765302Z

	Désignation	profondeur d'encastrement	Emb. N° de réf.	E-No
 <p>WH405485F</p>	Système modulaire - composants, mécanisme			
	prise à tronçon de ligne AM04 4dB	32 mm	1 WH405485F	965 213 793
	prise AM10 10.5dB avec résistance terminale 75	32 mm	1 WH405486F	965 223 793
	prise de passage AM11 11dB	32 mm	1 WH405487F	965 233 793
	prise de passage AM15 14dB	32 mm	1 WH405488F	965 243 793
	prise de passage AM19 19dB	32 mm	1 WH405489F	965 253 793
	prise de passage AM23 23dB	32 mm	1 WH405490F	965 263 793
 <p>WH405493F</p>	Système modulaire - composants, mécanisme			
	- Largeur de bande jusqu'à 2 GHz			
	Prise à tronçon de ligne HMS AM04 4dB	32 mm	1 WH405493F	965 413 793
	Prise finale HMS AM10 10.5dB avec résistance	32 mm	1 WH405494F	965 423 793
	Prise de passage HMS AM11 11dB	32 mm	1 WH405495F	965 433 793
	Prise de passage HMS AM15 14dB	32 mm	1 WH405496F	965 443 793
	Prise de passage HMS AM19 19dB	32 mm	1 WH405497F	965 453 793
	Prise de passage HMS AM23 23dB	32 mm	1 WH405498F	965 463 793
Prise multimédia HMS AM02 SAT	32 mm	1 WH405469F	965 755 793	
 <p>WH765302Z</p>	Résistance terminale 75 Ω			
	Résistance terminale 75 Ω		1 WH765302Z	965 369 098





Matière:

- Face et plaque de recouvrement en duroplaste, sans halogène, antibactérien et résistant aux rayons UV et aux rayures
- Appareil en thermoplaste

Raccordement:

- connexion à vis ou
- connexion à enfichage et à vis

Couleurs et codes:

- ultra blanc, RAL 9010:  00
 - gris clair, RAL 7035:  03
 - anthracite, RAL 7024:  04
 - noir, RAL 9005:  05
- Couleurs proche RAL.































Désignation

Montage en canal

mécanisme avec face
77 x 77 mm

Montage en canal

appareil complet avec boîtier de montage
et cache encliquetable 80 x 100 mm

	Couleur	N° de réf.	E-No	N° de réf.	E-No
Prises pour données radio-TV, 2x IEC - jusqu'à 2 GHz - profondeur d'encastrement 28 mm - prise à tronçon de ligne AM04 4dB		WH50548500B	965 013 003	WH52548500T	965 014 003
		WH50548503B	965 013 033	WH52548503T	965 014 033
		WH50548504B	965 013 043	WH52548504T	965 014 043
		WH50548505B	965 013 953	WH52548505T	965 014 953
Prises pour données radio-TV, 2x IEC - jusqu'à 2 GHz - profondeur d'encastrement 28 mm - prise terminale AM1 0 10.5dB avec résistance		WH50548600B	965 023 003	WH52548600T	965 024 003
		WH50548603B	965 023 033	WH52548603T	965 024 033
		WH50548604B	965 023 043	WH52548604T	965 024 043
		WH50548605B	965 023 953	WH52548605T	965 024 953
Prises pour données radio-TV, 2x IEC - jusqu'à 2 GHz - profondeur d'encastrement 28 mm - AM11 11dB boîtier de passage		WH50548700B	965 033 003	WH52548700T	965 034 003
		WH50548703B	965 033 033	WH52548703T	965 034 033
		WH50548704B	965 033 043	WH52548704T	965 034 043
		WH50548705B	965 033 953	WH52548705T	965 034 953
Prises pour données radio-TV, 2x IEC - jusqu'à 2 GHz - profondeur d'encastrement 28 mm - AM15 14dB boîtier de passage		WH50548800B	965 043 003	WH52548800T	965 044 003
		WH50548803B	965 043 033	WH52548803T	965 044 033
		WH50548804B	965 043 043	WH52548804T	965 044 043
		WH50548805B	965 043 953	WH52548805T	965 044 953
Prises pour données radio-TV, 2x IEC - jusqu'à 2 GHz - profondeur d'encastrement 28 mm - AM19 19dB boîtier de passage		WH50548900B	965 053 003	WH52548900T	965 054 003
		WH50548903B	965 053 033	WH52548903T	965 054 033
		WH50548904B	965 053 043	WH52548904T	965 054 043
		WH50548905B	965 053 953	WH52548905T	965 054 953
Prises pour données radio-TV, 2x IEC - jusqu'à 2 GHz - profondeur d'encastrement 28 mm - AM23 23dB boîtier de passage		WH50549000B	965 063 003	WH52549000T	965 064 003
		WH50549003B	965 063 033	WH52549003T	965 064 033
		WH50549004B	965 063 043	WH52549004T	965 064 043
		WH50549005B	965 063 953	WH52549005T	965 064 953
Prise pour satellite radio-TV, 2x IEC/1x F - profondeur d'encastrement 28 mm - AM02 SAT		WH50545600B	965 303 003	WH52545600T	965 307 003
		WH50545603B	965 303 033	WH52545603T	965 307 033
		WH50545604B	965 303 043	WH52545604T	965 307 043
		WH50545605B	965 303 953	WH52545605T	965 307 953

Matière:
Pièces de recouvrement en thermoplaste

Indice de protection: IP20

Raccordement:
connexion à enfichage et à vis

Couleurs et codes:
ultra blanc, RAL 9010: 00
noir, RAL 9005: 05
Couleurs proche RAL.

Désignation	Emb. N° de réf.	E-No
-------------	-----------------	------



WH66548500D

Prises à large bande radio-TV

- 2x IEC
- jusqu'à 2 GHz
- avec bornes enfichables et à vis
- profondeur d'encastrement 28 mm

Prise à tronçon de ligne AM04, 4dB, ultra blanc	1	WH66548500D	935 814 003
Prise à tronçon de ligne AM04, 4dB, noir	1	WH66548505D	935 814 053



WH66548700D

Prises à large bande radio-TV

- 2x IEC
- jusqu'à 2 GHz
- avec bornes enfichables et à vis
- profondeur d'encastrement 28 mm

Prise de passage AM11, 11dB, ultra blanc	1	WH66548700D	935 834 003
Prise de passage AM11, 11dB, noir	1	WH66548705D	935 834 053
Prise de passage AM15, 14dB, ultra blanc	1	WH66548800D	935 844 003
Prise de passage AM15, 14dB, noir	1	WH66548805D	935 844 053
Prise de passage AM19, 19dB, ultra blanc	1	WH66548900D	935 854 003
Prise de passage AM19, 19dB, noir	1	WH66548905D	935 854 053
Prise de passage AM23, 23dB, ultra blanc	1	WH66549000D	935 864 003
Prise de passage AM23, 23dB, noir	1	WH66549005D	935 864 053



WH66548600D

Prises à large bande radio-TV

- 2x IEC
- jusqu'à 2 GHz
- avec bornes enfichables et à vis
- profondeur d'encastrement 28 mm

Prise AM10, 10.5dB avec résistance terminale, ultra blanc	1	WH66548600D	935 824 003
Prise AM10, 10.5dB avec résistance terminale, noir	1	WH66548605D	935 824 053

Matière:

- Set de recouvrement en duroplaste, sans halogène, antibactérien et résistant aux rayons UV et aux rayures
- Appareil en thermoplaste/moulage sous pression

Raccordement:

connexion à enfichage/à vis

Indice de protection: IP20



A encastrer
complet
86 x 86 mm



A encastrer
pour combinaisons
Ø 45 mm / Ø 58 mm




A encastrer
mécanisme avec face
77 x 77 mm


Désignation

2x IEC
jusqu'à 2 GHz, Gigabit-Class DOCSIS 3.1
profondeur d'encastrement 32 mm

	Couleur	N° de réf.	E-No	N° de réf.	E-No	N° de réf.	E-No
Prise à tronçage de ligne AM04 4dB ø 45 mm		WH41548500C	935 810 003	WH41548500A	935 816 003	WH41548500B	935 813 003
		WH41548505C	935 810 053	WH41548505A	935 816 053	WH41548505B	935 813 053
Prise finale AM10 10.5dB avec résistance terminale ø 58 mm		WH41548600C	935 820 003	WH41548600A	935 826 003	WH41548600B	935 823 003
		WH41548605C	935 820 053	WH41548605A	935 826 053	WH41548605B	935 823 053
Prise de passage AM11 11dB ø 58 mm		WH41548700C	935 830 003	WH41548700A	935 836 003	WH41548700B	935 833 003
		WH41548705C	935 830 053	WH41548705A	935 836 053	WH41548705B	935 833 053
Prise de passage AM15 14dB ø 58 mm		WH41548800C	935 840 003	WH41548800A	935 846 003	WH41548800B	935 843 003
		WH41548805C	935 840 053	WH41548805A	935 846 053	WH41548805B	935 843 053
Prise de passage AM19 19dB ø 58 mm		WH41548900C	935 850 003	WH41548900A	935 856 003	WH41548900B	935 853 003
		WH41548905C	935 850 053	WH41548905A	935 856 053	WH41548905B	935 853 053
Prise de passage AM23 23dB ø 58 mm		WH41549000C	935 860 003	WH41549000A	935 866 003	WH41549000B	935 863 003
		WH41549005C	935 860 053	WH41549005A	935 866 053	WH41549005B	935 863 053
AM02 SAT Prise pour satellite radio-T V, 2x IEC / 1x F ø 58 mm		WH41545600C	935 330 003	WH41545600A	935 336 003	WH41545600B	935 333 003
		WH41545605C	935 330 053	WH41545605A	935 336 053	WH41545605B	935 333 053

Couleurs et codes:

ultra blanc, RAL 9010:  00

noir, RAL 9005:  05

Couleurs proche RAL.



Apparent

boîtier

88 x 88 x 53mm

N° de réf. E-No

WH44548500Q 935 811 003

WH44548505Q 935 811 053

WH44548600Q 935 821 003

WH44548605Q 935 821 053

WH44548700Q 935 831 003

WH44548705Q 935 831 053

WH44548800Q 935 841 003

WH44548805Q 935 841 053

WH44548900Q 935 851 003

WH44548905Q 935 851 053

WH44549000Q 935 861 003

WH44549005Q 935 861 053

WH44545600Q 935 341 003

WH44545605Q 935 341 053

Matière:

- Set de recouvrement en duroplaste, sans halogène, antibactérien et résistant aux rayons UV et aux rayures
- Appareil en thermoplaste/moulage sous pression

Raccordement:

connexion à enfichage/à vis

Indice de protection: IP20



A encastrer
complet
86 x 86 mm















A encastrer
pour combinaisons
Ø 58 mm




A encastrer
mécanisme avec face
77 x 77 mm


Désignation

2 x IEC
et pour inserts HMS 1x/2x RJ45
jusqu'à 2 GHz, Gigabit-Class DOCSIS 3.1
profondeur d'encastrement 32 mm

	Couleur	N° de réf.	E-No	N° de réf.	E-No	N° de réf.	E-No
Prise à tronçon de ligne HMS AM04 4dB		WH41549300C	935 110 003	WH41549300A	935 116 003	WH41549300B	935 113 003
		WH41549305C	935 110 053	WH41549305A	935 116 053	WH41549305B	935 113 053
Prise finale HMS AM10 10.5dB avec résistance terminale		WH41549400C	935 120 003	WH41549400A	935 126 003	WH41549400B	935 123 003
		WH41549405C	935 120 053	WH41549405A	935 126 053	WH41549405B	935 123 053
Prise de passage HMS AM11 11dB		WH41549500C	935 130 003	WH41549500A	935 136 003	WH41549500B	935 133 003
		WH41549505C	935 130 053	WH41549505A	935 136 053	WH41549505B	935 133 053
Prise de passage HMS AM15 14dB		WH41549900C	935 140 003	WH41549900A	935 146 003	WH41549900B	935 143 003
		WH41549905C	935 140 053	WH41549905A	935 146 053	WH41549905B	935 143 053
Prise de passage HMS AM15 14dB		WH41549700C	935 150 003	WH41549700A	935 156 003	WH41549700B	935 153 003
		WH41549705C	935 150 053	WH41549705A	935 156 053	WH41549705B	935 153 053
Prise de passage HMS AM15 14dB		WH41549800C	935 160 003	WH41549800A	935 166 003	WH41549800B	935 163 003
		WH41549805C	935 160 053	WH41549805A	935 166 053	WH41549805B	935 163 053

Couleurs et codes:

ultra blanc, RAL 9010:  00

noir, RAL 9005:  05

Couleurs proche RAL.



Apparent

boîtier

88 x 88 x 53mm

N° de réf. E-No

WH44549300Q 935 111 003

WH44549305Q 935 111 053

WH44549400Q 935 121 003

WH44549405Q 935 121 053

WH44549500Q 935 131 003

WH44549505Q 935 131 053

WH44549900Q 935 141 003

WH44549905Q 935 141 053

WH44549700Q 935 151 003

WH44549705Q 935 151 053

WH44549800Q 935 161 003

WH44549805Q 935 161 053

Désignation	Profondeur	Emb. N° de réf.	E-No
-------------	------------	-----------------	------



WH41540100G

Système modulaire - composants, face

- Prises de données radio-TV, 2x IEC

Set frontal TV-Radio, ultra blanc	32 mm	1	WH41540100G	377 991 003
Set frontal TV-Radio, noir	32 mm	1	WH41540105G	377 991 053



WH41546300G

Système modulaire - composants, face

- Prise multi média radio-TV et satellite,
2 x IEC / 1x F et pour inserts HMS 1x/2 x RJ45

Set frontal HMS TV-Radio, ultra blanc	32 mm	1	WH41546300G	377 965 003
Set frontal HMS TV-Radio, noir	32 mm	1	WH41546305G	377 965 053

Désignation Profondeur Emb. N° de réf. E-No



WH405493F

Système modulaire - composants, mécanisme

- Largeur de bande jusqu'à 2 GHz

Prise à tronçon de ligne HMS AM04 4dB	32 mm	1	WH405485F	965 213 793
Prise finale HMS AM10 10.5dB avec résistance	32 mm	1	WH405486F	965 223 793
Prise de passage HMS AM11 11dB	32 mm	1	WH405487F	965 233 793
Prise de passage HMS AM15 14dB	32 mm	1	WH405488F	965 243 793
Prise de passage HMS AM19 19dB	32 mm	1	WH405489F	965 253 793
Prise de passage HMS AM23 23dB	32 mm	1	WH405490F	965 263 793



WH405493F

Système modulaire - composants, mécanisme

- Largeur de bande jusqu'à 2 GHz

Prise à tronçon de ligne HMS AM04 4dB	32 mm	1	WH405493F	965 413 793
Prise finale HMS AM10 10.5dB avec résistance	32 mm	1	WH405494F	965 423 793
Prise de passage HMS AM11 11dB	32 mm	1	WH405495F	965 433 793
Prise de passage HMS AM15 14dB	32 mm	1	WH405496F	965 443 793
Prise de passage HMS AM19 19dB	32 mm	1	WH405497F	965 453 793
Prise de passage HMS AM23 23dB	32 mm	1	WH405498F	965 463 793
Prise multimédia HMS AM02 SAT	32 mm	1	WH405469F	935 755 793



WH765302Z

Résistance terminale 75 Ω

Résistance terminale 75 Ω		1	WH765302Z	965 369 098
---------------------------	--	---	------------------	-------------