## Distribution boxes with earth leakage switches and circuit breakers



## NXT M-23/22F/00-H2 groepenkast

EN:971225934015Width20 nmHeigh30 nmNumber of groups (blue)30 nmNumber of groups (blue)31 nmNumber of groups (blue)31 nmGroups0Groups1-phase (f)Monting of groups0Monting of groups0Monting of groups0Monting method0Monting method0Monting method0Monting method10 nmDegree of protection (P)0With in number of modular spacings10 nmNumber of modular spacings10 nmNumber of protection (P)10 nmNumber of earth leakage switches 20 nm10 nmNumber of earth leakage switches 20 nm10 nmNumber of protection (P)10 nm </th <th>Article no:</th> <th>AT91509</th>	Article no:	AT91509
Height390 mmNumber of groups (blue)3Number of groups (grey)3Number of earth fault switches 2P2Phases1-phase wiredGroups6Cooking group1-phase (F)Main switch40 ARated current40 AQuantity and type of FI/LS switchSurface mounted (plaster)Degree of protection (IP)IP20Width in number of modular spacings24Degree of protection (IP)IP30Vidth in number of modular spacings10 mmExtension possibleYesNumber of phases1LockableYesNumber of earth leakage switches 30 mA30Number of earth leakage switches 30 mA1Number of groupsNoNumber of groups behind earth leakageSingel neakage circuit breakerNumber of groups behind earth leakageSingel neakageNumber of archalt detection devices AFDDNoNumber of poles main switchNoNumber of poles main switchSingel neakageNumber of opoles main switchNoProtection ing ing NumberNoProtection high integrityNoNumber of opoles main switchNoProtection high integrityNoProtection	EAN:	8712259534015
Number of groups (blue)3Number of earth fault switches 2P3Phases1-phase wiredGroups6Cooking group1-phase (F)Main switch40 ARated current40 AQuantity and type of FI/LS switchSurface mounted (plaster)Degree of protection (IP)IP20Vidth in number of modular spacings24Depth10 mmExtension possibleYesHousing materialPlaticNumber of phases1LockableYesOver voltage protectionNoNumber of earth leakage switches 30 mA2Number of groupsNoNumber of groupsNoNumber of groupsNoNumber of groups behind earth leakageSingenpaceNumber of groups behind earth leakageSingenpaceNumber of archalt detection devices AFDDNoNumber of poles main switchNoNumber of poles main switchSingenpaceNumber of oples main switchNoNumber of oples main switchNoProtection inging RDDNoProtection high integrityNoNoProtection high integrityNoSingel phaseProtection high integrityNoProtection high integrityNoProtection high integrityNoProtection high integrityNoProtection high integrityNoProtection high integrityNoProtection high integrityNoP	Width	220 mm
Number of groups (grey)3Number of earth fault switches 2P2Phase1-phase wiredGroups6Cooking group1-phase (F)Main switch40 ARated current40 AQuantity and type of F/LS switchImage of protection (IP)Vidth in number of modular spacings24Degree of protection (IP)IP20Width in number of modular spacings24LockableYesHousing materialPlaticNumber of phases1LockableVesOver voltage protectionNoNumber of groups2Number of arth leakage switches 30 mA2ProtectionMiniture - / earth leakage circuit breakerNumber of groups6Number of groups5Number of groups5Number of arth leakage circuit breakerNumber of arth leakage circuit breakersNumber of poles main switchAud AProtection main switchProtection longin RCDNoProtection longin RCDNoNoProtection longin RCDNoProtection longin RCDNoProtection longin RCDNoProtection longi	Height	390 mm
Number of earth fault switches 2P2Phases1-phase wiredGroups6Cooking group1-phase (F)Main switch40 ARated current40 AQuantity and type of F/LS switchVertage mounted (plaster)Degree of protection (IP)IP20With in number of modular spacings24Depth110 mmExtension possibleYesHousing materialPlasticNumber of phases1LockableYesOver voltage protectionNoNumber of earth leakage switches 30 mA2With transparent coverNoNumber of groups6Number of groups6Number of groups5Number of groups5Number of groups6Number of arth leakage circuit breakerTotal number of groups5Number of groups5Number of arth leakage circuit breakersNumber of arth leakage circuit breakersNumber of arc fault detection devices AFDDNumber of arc fault detection devices AFDDNumber of poles main switchNoNumber of poles main switch0NoProtection incoming RCDNoProtection incoming RCDNoNumber of outal ColosNoProtection split loadNoNumber of outage mower18Suitable for dataNoNumber of outage mowerNoProtection split loadNoProtection split load <td>Number of groups (blue)</td> <td>3</td>	Number of groups (blue)	3
Phases1-phase wiredGroups6Cooking group1-phase (F)Main switch40 ARated current40 AQuantiy and type of F/LS switchVorage mounted (plaster)Degree of protection (IP)IP20Width in number of modular spacings24Depth10 mmExtension possibleYesHousing metrialPlasticNumber of phases1LockableYesOver voltage protectionNoNumber of arth leakage switches 30 mA2ProtectionMoiniture- / earth leakage switches 30 mAProtectionNoNumber of groups6Number of groups6Number of groups5Number of groups5Number of groups5Number of arth leakage circuit breakerNumber of arth leakage circuit breakersNumber of plays2Number of groups5Number of groups5Number of arth leakage circuit breakersNumber of arth leakage circuit breakersNumber of plays main switch2Number of plays main switch2Number of plays main switch40 AProtection nicoming RCDNoProtection incoming RCDNoProtection indual RCDNoNumber of dual RCD <td< td=""><td>Number of groups (grey)</td><td>3</td></td<>	Number of groups (grey)	3
Groups6Cooking group1-phase (F)Main switch40 ARated current40 AQuantity and type of FI/LS switchMounting methodSurface mounted (plaster)Degree of protection (IP)IP20Width in number of modular spacings24Depth110 mmExtension possibleYesHousing materialPlasticNumber of phases1LockableYesOver voltage protectionNoNumber of earth leakage switches 30 mA2Vitth transparent coverNoNumber of groups5Number of groups5Number of groups5Number of groups5Number of groups behind earth leakage6Number of arch alt detection devices AFDDVerNumber of arch alt detection devices AFDDVerNumber of arch alt detection devices AFDDNoNumber of plose main switch2Number of plose main switch2Number of plose main switch2Protection incoming RCDNoProtection shilt hadNoProtection shil	Number of earth fault switches 2P	2
Cooking group1-phase (F)Main switch40 ARated current40 AQuartity and type of F/LS switch	Phases	1-phase wired
Main switch40 ARated current40 AQuantity and type of FI/LS switch5urface mounted (plaster)Degree of protection (IP)IP20Width in number of modular spacings24Depth10 mmExtension possibleYesHousing materialPlasticNumber of phases1LockableYesOver voltage protectionNoNumber of earth leakage switches 30 mA2ProtectionNoNumber of earth leakage switches 300 mA2With transparent coverNoProtectionMiniature- / earth leakage circuit breakerTotal number of groups6Number of direct groups5Number of arch leakage circuit breakers1Number of arch leakage circuit breakers1Number of archalt detection devices AFDD1Protection main switch2Number of poles main switch2Number of poles main switchNoProtection incoming RCDNoProtection indul RCDNoProtection split loadNoProtection dual RCDNoProtection dual RCDNoProtection dual RCDNoProtection split loadNoProtection split loadNoProtectio	Groups	6
Rated current40 AQuantity and type of FI/LS switchMounting methodSurface mounted (plaster)Degree of protection (IP)IP20Width in number of modular spacings24Depth100 mmExtension possibleYesHousing materialPlasticNumber of phases1Over voltage protectionNoNumber of earth leakage switches 30 mA2Vith transparent coverNoNumber of groups6Number of groups6Number of groups5Number of groups5Number of groups5Number of groups6Number of arch leakage circuit breakerNumber of groups5Number of groups5Number of groups10Number of arch leakage circuit breakerNumber of arch leakage circuit breakersNumber of groups5Number of groups6Number of arch leakage circuit breakersNumber of poles main switchNoProtection nicoming RCDNoProtection split loadNumber of outgoing waysSitable for dataSitable for dataSitab	Cooking group	1-phase (F)
Quantity and type of FI/LS switchMounting methodSurface mounted (plaster)Degree of protection (IP)IP20Width in number of modular spacings24Depth110 mmExtension possibleYesHousing materialPlasticNumber of phases1LockableYesOver voltage protectionNoNumber of earth leakage switches 30 mA2With transparent coverNoVith transparent coverNoNumber of direct groups6Number of direct groups5Number of groups behind earth leakageSNumber of groupsSNumber of groups5Number of groupsSNumber of groups behind earth leakage2Number of arct luckage circuit breakersYesNumber of protection nain switchNoNumber of protection nain switchNoNumber of plotes main switch2Protection nincoming RCDNoProtection high integrityNoProtection split loadNoProtection dual RCDNoNumber of outgoing ways18Suitable for dataNoSover groupsSingle phaseSover group suitable as power current groupNo	Main switch	40 A
Mounting methodSurface mounted (plaster)Degree of protection (IP)IP20Width in number of modular spacings24Depth110 mmExtension possibleYesHousing materialPlasticNumber of phases1LockableYesOver voltage protectionNoNumber of earth leakage switches 30 mA2With transparent coverNoProtectionMiniature- / earth leakage circuit breakerTotal number of groupsSNumber of firect groupsSNumber of groups behind earth leakageSNumber of arct leakage circuit breakersSNumber of arct fault detection devices AFDDNoNumber of poles main switchNoNumber of poles main switch2Number of poles main switchNoNumber of poles main switchNoProtection high integrityNoProtection high integrityNoProtection high integrityNoProtection spit loadNoProtection spit loadNoProtection spit loadNoSuitable for dataNoCooker groupSingle phaseCooker group suitable as power current groupNo	Rated current	40 A
Degree of protection (IP)IP20Width in number of modular spacings24Depth110 mmExtension possibleYesHousing materialPlasticNumber of phases1LockableYesOver voltage protectionNoNumber of earth leakage switches 30 mA2With transparent coverNoProtectionMiniature- / earth leakage circuit breakerTotal number of groups6Number of direct groups5Number of flytt groups5Number of groups behind earth leakage6Number of arth leakage circuit breakers1Number of arth leakage circuit breakers1Number of groups behind earth leakage6Number of groups behind earth leakage6Number of arct fault detection devices AFDD1Protection main switch2Number of poles main switch2Number of poles main switch2Protection high integrityNoProtection split loadNoProtection split loadNoNumber of outgoing ways18Suitable for dataNoCooker group suitable as power current groupNoNo1Suitable for dataNoCooker group suitable as power current groupNoSoile phaseSingle phase	Quantity and type of FI/LS switch	
Width in number of modular spacings24Depth110 mmExtension possibleYesHousing materialPlasticNumber of phases1LockableYesOver voltage protectionNoNumber of earth leakage switches 30 mA2Vith transparent coverNoWith transparent coverNoProtectionMiniature-/ earth leakage circuit breakerTotal number of groups6Number of direct groups5Number of groups behind earth leakage6Number of groups behind earth leakage6Number of groups behind earth leakage1Number of poles main switch2Number of poles main switch0Number of poles main switch0Number of poles main switch0Protection incoming RCDNoProtection high integrityNoProtection dual RCDNoNumber of outgoing ways18Suitable for dataNoSuitable for groupsSingle phaseSuitable for dataSingle phase	Mounting method	Surface mounted (plaster)
Depth110 mmExtension possibleYesHousing materialPlasticNumber of phases1LockableYesOver voltage protectionNoNumber of earth leakage switches 30 mA2Number of earth leakage switches 300 mAVith transparent coverWith transparent coverNoProtectionMiniature- / earth leakage circuit breakerTotal number of groups6Number of direct groups5Number of groups behind earth leakage6Number of groups behind earth leakage6Number of act fault detection devices AFDCVertection main switchNumber of poles main switch2Number of poles main switch0Protection incoming RCDNoProtection high integrityNoProtection high integrityNoProtection high integrityNoProtection polys loadNoProtection polys polys loadNoProtection polys polysNoProtection noming RCDNoProtection high integrityNoNumber of outgoing ways18Suitable for dataNoCooker group suitable as power current groupNoCooker group suitable as power current groupNoNoNoCooker group suitable as power current groupNoNoNoNoNoNoNoNoNoNoNoNoNoNoNoNo </td <td>Degree of protection (IP)</td> <td>IP20</td>	Degree of protection (IP)	IP20
Extension possibleYesHousing materialPlasticNumber of phases1LockableYesOver voltage protectionNoNumber of earth leakage switches 30 mA2With transparent coverNoVith transparent coverMiniature-/ earth leakage circuit breakerTotal number of groups6Number of direct groups5Number of light groups5Number of groups behind earth leakage6Number of arct leakage circuit breakersNumber of arct fault detection devices AFDDProtection main switchNoNumber of poles main switch2Number of poles main switch2Number of poles main switchNoProtection incoming RCDNoProtection high integrityNoProtection split loadNoProtection split loadNoNumber of outgoing ways18Suitable for dataNoCooker group suitable as power current groupNoCooker group suitable as power current groupNoNoNoSuitable for dataNoNoSuitable for dataNoSuitable for dataNoSuita	Width in number of modular spacings	24
Housing materialPlasticNumber of phases1LockableYesOver voltage protectionNoNumber of earth leakage switches 30 mA2With transparent coverNoVith transparent coverNoProtectionMiniature- / earth leakage circuit breakerTotal number of groups6Number of direct groups5Number of groups behind earth leakage6Number of groups behind earth leakage6Number of act fault detection devices AFDDNoProtection main switchNoNumber of poles main switch2Number of poles main switch2Number of poles main switch0Protection incoming RCDNoProtection high integrityNoProtection split loadNoProtection split loadNoNumber of outgoing ways18Suitable for dataNoCooker group suitable as power current groupNoCooker group suitable as power current groupNo	Depth	110 mm
Number of phases1LockableYesOver voltage protectionNoNumber of earth leakage switches 30 mA2Number of earth leakage switches 300 mA'With transparent coverNoProtectionMiniature- / earth leakage circuit breakerTotal number of groups6Number of direct groups5Number of groups behind earth leakage6Number of groups behind earth leakage6Number of arct fault detection devices AFDDNoProtection main switch2Number of poles main switch2Number of poles main switchNoProtection nicoming RCDNoProtection split loadNoProtection split loadNoProtection dual RCDNoNumber of outgoing ways18Suitable for dataNoCooker group suitable as power current groupNoKooker group suitable as power current groupNo	Extension possible	Yes
LockableYesOver voltage protectionNoNumber of earth leakage switches 300 mA2Number of earth leakage switches 300 mAVith transparent coverWith transparent coverNoProtectionMiniature- / earth leakage circuit breakerTotal number of groups6Number of direct groups5Number of light groups5Number of groups behind earth leakage6Number of acr fault detection devices AFDDNoProtection main switchNoNumber of poles main switch2Number of poles main switch2Protection niconing RCDNoProtection split loadNoProtection split loadNoProtection dual RCDNoNumber of outgoing ways18Suitable for dataNoCooker group suitable as power current groupNoNoSingle phase	Housing material	Plastic
Over voltage protectionNoNumber of earth leakage switches 30 mA2Number of earth leakage switches 300 mAVith transparent coverWith transparent coverNoProtectionMiniature- / earth leakage circuit breakerTotal number of groups6Number of direct groups5Number of groups behind earth leakage switch6Number of act fault detection devices AFDDNoNumber of poles main switch0Number of poles main switch2Number of poles main switch0Protection ning RCDNoProtection split loadNoProtection split loadNoProtection dual RCDNoNumber of outgoing ways18Suitable for dataNoSuitable for dataSingle phaseCooker group suitable as power current groupNoNoNoSuitable for dataNoSuitable for dataNoSuitable for groupSingle phase	Number of phases	1
Number of earth leakage switches 300 mA2Number of earth leakage switches 300 mANoWith transparent coverNoProtectionMiniature- / earth leakage circuit breakerTotal number of groups6Number of direct groupsSNumber of groups behind earth leakage switch6Number of act alut detection devices AFDD6Number of act fault detection devices AFDDNoProtection main switchNoNumber of poles main switch2Number of poles main switch2Protection nicoming RCDNoProtection split loadNoProtection split loadNoProtection dual RCDNoNumber of outgoing ways18Suitable for dataNoSooker groupSingle phaseCooker group suitable as power current groupNo	Lockable	Yes
Number of earth leakage switches 300 mANoWith transparent coverNoProtectionMiniature- / earth leakage circuit breakerTotal number of groups6Number of direct groups5Number of light groups6Number of groups behind earth leakage switch6Number of earth leakage circuit breakers6Number of arc fault detection devices AFDDNoProtection main switch2Number of poles main switch2Min switch rated currentNoProtection nicoming RCDNoProtection high integrityNoProtection dual RCDNoNumber of outgoing ways18Suitable for dataNoSuitable for dataSingle phaseCooker group suitable as power current groupNoNoSingle phase	Over voltage protection	No
With transparent coverNoProtectionMiniature- / earth leakage circuit breakerTotal number of groups6Number of direct groups5Number of light groups6Number of groups behind earth leakage switch6Number of arct leakage circuit breakers6Number of arct fault detection devices AFDDNoProtection main switchNoNumber of poles main switch2Number of poles main switch40 AProtection nicoming RCDNoProtection high integrityNoProtection dual RCDNoNumber of outgoing ways18Suitable for dataNoSuitable for dataSingle phaseCooker group suitable as power current groupNo	Number of earth leakage switches 30 mA	2
ProtectionMiniature-/ earth leakage circuit breakerTotal number of groups6Number of direct groups5Number of light groups6Number of groups behind earth leakage switch6Number of acraful detection devices AFDD-Protection main switchNoNumber of poles main switch2Number of poles main switch40 AProtection night frequentNoProtection night frequentNoProtection night frequentNoProtection night frequentNoProtection night frequentNoProtection dual RCDNoNumber of outgoing ways18Suitable for dataNoSuitable for dataSingle phaseCooker group suitable as power current groupNo	Number of earth leakage switches 300 mA	
Total number of groups6Number of direct groups5Number of light groups5Number of groups behind earth leakage switch6Number of earth leakage circuit breakers6Number of arc fault detection devices AFDD7Protection main switch0Number of poles main switch2Main switch rated current40 AProtection high integrityNoProtection split loadNoProtection dual RCDNoNumber of outgoing ways18Suitable for dataNoCooker group suitable as power current groupNoNo1	With transparent cover	No
Number of direct groupsNumber of light groups5Number of groups behind earth leakage switch6Number of earth leakage circuit breakers6Number of act fault detection devices AFDD1Protection main switchNoNumber of poles main switch2Main switch rated current40 AProtection nig RCDNoProtection split loadNoProtection dual RCDNoNumber of outgoing ways18Suitable for dataNoCooker group suitable as power current groupNo	Protection	Miniature- / earth leakage circuit breaker
Number of light groups5Number of groups behind earth leakage switch6Number of earth leakage circuit breakers-Number of act fault detection devices AFDD-Protection main switchNoNumber of poles main switch2Main switch rated current40 AProtection high integrityNoProtection split loadNoProtection dual RCDNoNumber of outgoing ways18Suitable for dataNoCooker groupSingle phaseCooker group suitable as power current groupNo	Total number of groups	6
Number of groups behind earth leakage6Number of earth leakage circuit breakersNumber of arc fault detection devices AFDDProtection main switchNoNumber of poles main switch2Main switch rated current40 AProtection nicoming RCDNoProtection split loadNoProtection split loadNoProtection dual RCDNoNumber of outgoing ways18Suitable for dataNoCooker groupSingle phaseCooker group suitable as power current groupNo	Number of direct groups	
switchNumber of earth leakage circuit breakersNumber of arc fault detection devices AFDDProtection main switchNoNumber of poles main switch2Main switch rated current40 AProtection nicoming RCDNoProtection split loadNoProtection split loadNoNumber of outgoing ways18Suitable for dataNoCooker groupSingle phaseCooker group suitable as power current groupNo	Number of light groups	5
Number of arc fault detection devices AFDDProtection main switchNoNumber of poles main switch2Main switch rated current40 AProtection incoming RCDNoProtection high integrityNoProtection split loadNoProtection dual RCDNoNumber of outgoing ways18Suitable for dataNoCooker groupSingle phaseCooker group suitable as power current groupNo		6
Protection main switchNoNumber of poles main switch2Main switch rated current40 AProtection incoming RCDNoProtection high integrityNoProtection split loadNoProtection dual RCDNoNumber of outgoing ways18Suitable for dataNoCooker groupSingle phaseCooker group suitable as power current groupNo	Number of earth leakage circuit breakers	
Number of poles main switch2Main switch rated current40 AProtection incoming RCDNoProtection high integrityNoProtection split loadNoProtection dual RCDNoNumber of outgoing ways18Suitable for dataNoCooker groupSingle phaseCooker group suitable as power current groupNo	Number of arc fault detection devices AFDD	
Main switch rated current40 AProtection incoming RCDNoProtection high integrityNoProtection split loadNoProtection dual RCDNoNumber of outgoing ways18Suitable for dataNoCooker groupSingle phaseCooker group suitable as power current groupNo	Protection main switch	No
Protection incoming RCDNoProtection high integrityNoProtection split loadNoProtection dual RCDNoNumber of outgoing ways18Suitable for dataNoCooker groupSingle phaseCooker group suitable as power current groupNo	Number of poles main switch	2
Protection high integrityNoProtection split loadNoProtection dual RCDNoNumber of outgoing ways18Suitable for dataNoCooker groupSingle phaseCooker group suitable as power current groupNo	Main switch rated current	40 A
Protection split loadNoProtection dual RCDNoNumber of outgoing ways18Suitable for dataNoCooker groupSingle phaseCooker group suitable as power current groupNo	Protection incoming RCD	No
Protection dual RCDNoNumber of outgoing ways18Suitable for dataNoCooker groupSingle phaseCooker group suitable as power current groupNo	Protection high integrity	No
Number of outgoing ways18Suitable for dataNoCooker groupSingle phaseCooker group suitable as power current groupNo	Protection split load	No
Suitable for dataNoCooker groupSingle phaseCooker group suitable as power current groupNo	Protection dual RCD	No
Cooker groupSingle phaseCooker group suitable as power current groupNo	Number of outgoing ways	18
Cooker group suitable as power current group No	Suitable for data	No
	Cooker group	Single phase
With socket outlet No	Cooker group suitable as power current group	No
	With socket outlet	No



## **Product data sheet**

With bell transformer	No
Type of over voltage protection device	-
With meter	No
Built-in depth	55 mm

The new generation of Click-mate NXT distribution boxes is available in various editions: The compact S distribution cabinet with 12 modules, the familiar M distribution cabinet with space for 2 x 12 modules and the innovative L distribution cabinet with 2 x 18 modules; the solution for the energy transition and extensive 3-phase installations. The distribution boxes are also completely modular and can easily be installed next to or underneath each other. The distribution boxes in the extensive range are equipped with earth leakage circuit breakers (2P, 40A, 30mA) and circuit breakers (1P+N, 16A, B-characteristic) and are optionally available with a stove group and/or bell transformer.

