## Installation 2.0 Click-mate NXT distribution boards



## NXT MAW-22/22/22-H4 groepenkast

EAN:2712259559667Width20 nmHeight390 nmNumber of groups (blue)2Number of groups (bightblue)2Number of groups (groy)2Number of earth fault switches 2P3Phases3-phase wiredGroups6Main switch3x 32 AQuantity and type of FI/LS switchVarkace mounted (plaster)Degree of protection (IP)192XCWoluting methodSurface mounted (plaster)Degree of protection (IP)100 nmKatension possibleYesHousing methodSalacacacacacacacacacacacacacacacacacaca	Article no:	AT91624
NumberJeanHeight300 mmNumber of groups (lightblue)2Number of groups (lightblue)2Number of groups (lightblue)3Phases3-phase wiredGroups6Main switch40 ARated current32 A 2 AQuantity and type of FI/LS switchSurface mounted (plaster)Degree of protection (IP)IP2XCWidth in number of modular spacings24Depth110 mmExtension possibleYesHousing metriadPlasticNumber of farbage switches 30 mA3Number of earth leakage switches 30 mA3Number of earth leakage switches 30 mA3Number of direct groups6Number of of poles main switch40 AMain switch rated current40 AMain switch rated current40 AMain switch rated current40 ANumber of out all querties AFDDYesProtection incoming RCDYesProtection incoming RCDYesProtection incoming RCDYesProtection incoming RCDYesProtection dual RCDYesProtection dual RCD <td>EAN:</td> <td>8712259559667</td>	EAN:	8712259559667
Number of groups (blue)2Number of groups (grey)2Number of groups (grey)3Phases3-phase wiredGroups6Main switch40 ARated current3 x 32 AQuarity and type of FI/LS switch110 mmDegree of protection (IP)1P2XCWidth in number of modular spacings24Depth110 mmExtension possibleYesHousing method3LockableYesOver voltage protectionNoNumber of groups3Over voltage protectionNoNumber of groups6Number of groups6Number of groups9Over voltage protectionNoNumber of groups6Number of groups behind earth leakage6Number of act halkage circuit breaker10Number of roups6Number of roups of call telection devices AFDD10Number of poles main switch40Number of poles main switch40Number of poles main switch40Number of poles main switch40Number of poles main switch40Noin switch rated current40Number of poles main switch40Noin switch rated current40Number of poles main s	Width	220 mm
Number of groups (igntblue)2Number of groups (grey)3Phase3-phase wiredGroups6Main switch40 ARated current3 x 32 AQuantity and type of FI/LS switchFUXCMounting methodSurface mounted (plaster)Degree of protection (P)IP2XCWidth in number of modular spacings24Depth110 mmExtension possibleYesHousing materialPlasticNumber of phases3LockableYesOver voltage protectionNoNumber of earth leakage switches 300 mAWith transparent coverNoProtectionMiniature -/ earth leakage circuit breakerTotal number of groups6Number of groups behind earth leakage6Number of arth leakage circuit breaker10Number of poles main switch4Number of poles main switch4Number of poles main switch4Number of poles main switch4Mumber of poles main switch4Mumber of poles main switch4Mumber of poles main switch4Mumber of poles main switch4Protection high integrityYesProtection poles main switch4Protection poles main switch4Mumber of outgoing waysYesProtection poles main switchYesProtection poles main switchYesProtection poles poles main switchYesProtection poles flordat<	Height	390 mm
Number of groups (grey)2Number of earth fault switches 2P3Phases3-phase wiredGroups6Main switch40 ARated current3 x 32 AQuantity and type of FI/LS switchFURS (monthed)Degree of protection (IP)IP2XCWidth in number of modular spacings24Depth110 mmExtension possibleYesHousing materialPlasticNumber of phases3LockableYesOver voltage protectionNoNumber of earth leakage switches 30 mA3Number of groups6Number of act fult detection devices AFDDYesNumber of poles main switch40 ANumber of poles main switch40 ANumber of poles main switch40 ANumber of poles main switch40 AProtection nicoming RCDYesProtection high integrityYesProtection pilt loadYesProtection	Number of groups (blue)	2
Number of earth fault switches 2P3Phases3-phase wiredGroups6Main switch40 ARated current3 z AQuantity and type of F/LS switchSurface mounted (plaster)Degree of protection (IP)IP2XCWidth in number of modular spacings24Depth110 mmExtension possibleYesHousing materialPlasticNumber of phases3LockableYesOver voltage protectionNoNumber of earth leakage switches 30 mA3Number of direct groupsMiniature- / earth leakage circuit breakerNumber of direct groups6Number of direct groups6Number of direct groups6Number of arth leakage switches 300 mA10ProtectionNoNumber of direct groups6Number of direct groups6Number of direct groups6Number of direct groups6Number of arth leakage circuit breaker10Number of archalt detection devices AFDDYesNumber of archalt detection devices AFDDYesNumber of poles main switch4Adain switch rated current40 AProtection main switchYesProtection high integrityYesProtection high integrityYesProtection dual RCDYesProtection dual RCDYesProtection dual RCDYesProtection dual RCDYesProtection dual RCDY	Number of groups (lightblue)	2
Phases3-phase wiredGroups6Main switch40 ARated current3 x 32 AQuantity and type of FI/LS switchFURSMounting methodSurface mounted (plaster)Degree of protection (IP)IP2XCWidth in number of modular spacings24Depth110 mmExtension possibleYesHousing materialPlasticNumber of phases3Over voltage protectionNoNumber of earth leakage switches 30 mA3Vith transparent coverNoNumber of direct groupsGNumber of direct groups6Number of direct groups6Number of groups behind earth leakage6Number of arth leakage circuit breaker7Number of ilght groups6Number of arth leakage circuit breaker7Number of groups behind earth leakage6Number of arth leakage circuit breaker7Number of arth leakage circuit breaker7Number of groups behind earth leakage6Number of arth leakage circuit breaker7Number of arthalt detection devices AFDDYesProtection main switch40 AProtection ming NCDYesProtection high integrityYesProtection high integrityYesProtection dual RCDYesProtection dual RCDYesNumber of ordgring waysYesSuitable for dataYesNumber of outgoing waysYes<	Number of groups (grey)	2
InterfProtectionGroups6Main switch40 ARated current3 x 32 AQuantity and type of FI/LS switchMounting methodSurface mounted (plaster)Degree of protection (IP)IP2XCWidth in number of modular spacings24Depth110 mmExtension possibleYesHousing materialPlasticNumber of phases3LockableYesOver voltage protectionNoNumber of earth leakage switches 30 mA3Number of earth leakage switches 300 mAProtectionNumber of earth leakage switches 300 mAProtectionNumber of earth leakage switches 300 mASoNumber of earth leakage switches 300 mASoNumber of groups6Number of groups6Number of groups6Number of groups6Number of groups6Number of groups6Number of groups behind earth leakage6Number of arch leakage circuit breaker1Number of arch leakage circuit breaker1Number of poles main switchYesNumber of poles main switch40 AProtection nain switchYesProtection split loadYesProtection split loadYesProtection split loadYesProtection split loadYesProtection split loadYesProtection split loadYesProtection split loadYesProtec	Number of earth fault switches 2P	3
Main switch40 ARated current3 x 32 AQuantity and type of FULS switchSurface mounted (plaster)Degree of protection (IP)IP2XCWidth in number of modular spacings24Depth110 mmExtension possibleYesHousing materialPlasticNumber of phases3LockableYesOver voltage protectionNoNumber of earth leakage switches 30 mA3With transparent coverNoProtectionMiniature- / earth leakage circuit breakerTotal number of groups6Number of direct groups6Number of earth leakage circuit breakersSitten - / earth leakage circuit breakerNumber of groups6Number of groups6Number of groups behind earth leakage6Number of arth leakage circuit breakersSitten - / earth leakage circuit breakerNumber of arth leakage circuit breakersYesNumber of arth leakage circuit breakersYesNumber of polps main switch40 AProtection nicnoming RCDYesProtection high integrityYesProtection split loadYesProtection dual RCDYesProtection dual RCDYesSuitable for dataYesSuitable for data </td <td>Phases</td> <td>3-phase wired</td>	Phases	3-phase wired
Rated current3 x 32 AQuantity and type of FI/LS switchSurface mounted (plaster)Degree of protection (IP)IP2XCWidth in number of modular spacings24Depth110 mmExtension possibleYesHousing materialPlasticNumber of phases3LockableYesOver voltage protectionNoNumber of earth leakage switches 30 mA3Vith transparent coverNoNumber of groups6Number of groups behind earth leakage1Number of groups6Number of groups behind earth leakage1Number of groups behind earth leakage1Number of groups behind earth leakage1Number of poles main switch4Number of poles main switch40 AProtection nicoming RCDYesProtection dual RCDYesProtection dual RCDYesNumber of outgoing waysYesSuitable for dataYesSuitable for dataYesSuitable for dataYesSuitable for dataYesSuitable for dataYesSuita	Groups	6
Quantity and type of FI/LS switchMounting methodSurface mounted (plaster)Degree of protection (IP)IP2XCWidth in number of modular spacings24Depth110 mmExtension possibleYesHousing materialPlasticNumber of phases3LockableYesOver voltage protectionNoNumber of earth leakage switches 30 mA3With transparent coverNoNumber of earth leakage switches 300 mAForectionWith transparent coverNoProtectionMiniature- / earth leakage circuit breakerTotal number of groups6Number of direct groups6Number of groups behind earth leakage6Number of arch leakage circuit breakers1Number of poles main switchYesNumber of poles main switch40 AMain switch rated current40 AProtection high integrityYesProtection high integrity	Main switch	40 A
Mounting methodSurface mounted (plaster)Degree of protection (IP)IP2XCWidth in number of modular spacings24Depth110 mmExtension possibleYesHousing materialPlasticNumber of phases3LockableYesOver voltage protectionNoNumber of earth leakage switches 30 mA3Number of earth leakage switches 300 mAYesWith transparent coverNoProtectionMiniature-/ earth leakage circuit breakerTotal number of groups6Number of direct groups6Number of groups behind earth leakage6Number of groups behind earth leakage6Number of arct lut detection devices AFDDYesProtection main switch40Main switch rated current40 AMain switch rated currentYesProtection high integrityYesProtection high integrityYesProtection polit loadYesNumber of outgoing waysYesSuitable for dataYesNumber of outgoing waysYes	Rated current	3 x 32 A
Degree of protection (IP)IP2XCWidth in number of modular spacings24Depth110 mmExtension possibleYesHousing materialPlasticNumber of phases3LockableYesOver voltage protectionNoNumber of earth leakage switches 30 mA3Number of earth leakage switches 300 mAVer voltage protectionNumber of earth leakage switches 300 mAYesVith transparent coverNoProtectionMiniature- / earth leakage circuit breakerTotal number of groups6Number of direct groups6Number of groups behind earth leakage6Number of groups behind earth leakage6Number of arct fault detection devices AFDDYesProtection main switchYesNumber of poles main switch40 AProtection incoming RCDYesProtection high integrityYesProtection high integrityYesProtection split loadYesNumber of outgoing waysYesSuitable for dataYesSuitable for dataYesCooker groupNone	Quantity and type of FI/LS switch	
Width in number of modular spacings24Depth110 mmExtension possibleYesHousing materialPlasticNumber of phases3LockableYesOver voltage protectionNoNumber of earth leakage switches 30 mA3Number of earth leakage switches 300 mAYesWith transparent coverNoProtectionMiniature-/ earth leakage circuit breakerTotal number of groups6Number of direct groups6Number of groups behind earth leakage6Number of groups behind earth leakage6Number of arct fault detection devices AFDDYesProtection main switchYesNumber of poles main switch40 AProtection incoming RCDYesProtection high integrityYesProtection high integrityYesProtection split loadYesProtection split loadYesProtection split loadYesProtection split loadYesProtection split loadYesProtection split loadYesSuitable for dataYesSuitable for dataYes <tr <tr="">Suitable for dataYe</tr>	Mounting method	Surface mounted (plaster)
Depth110 mmExtension possibleYesHousing materialPlasticNumber of phases3LockableYesOver voltage protectionNoNumber of earth leakage switches 30 mA3Number of earth leakage switches 300 mAYuith transparent coverWith transparent coverNoProtectionMiniature- / earth leakage circuit breakerTotal number of groups6Number of direct groups6Number of groups behind earth leakage6Number of act full detection devices AFDDYesProtection main switchYesNumber of poles main switch40 AMain switch rated current40 AProtection incoming RCDYesProtection high integrityYesProtection split loadYesProtection dual RCDYesNumber of orugoing waysYesSuitable for dataYesCooker groupNone	Degree of protection (IP)	IP2XC
Extension possibleYesHousing materialPlasticNumber of phases3LockableYesOver voltage protectionNoNumber of earth leakage switches 30 mA3With transparent coverNoVith transparent coverNoProtectionMiniature- / earth leakage circuit breakerTotal number of groups6Number of direct groups6Number of light groups6Number of groups behind earth leakage6Number of act full detection devices AFDDYesProtection main switch4Mumber of poles main switch40 AMini switch rated current40 AMini switch rated currentYesProtection high integrityYesProtection split loadYesNumber of outgoing waysYesSuitable for dataYesSuitable for dataYesSovier groupNone	Width in number of modular spacings	24
Housing materialPlasticNumber of phases3LockableYesOver voltage protectionNoNumber of earth leakage switches 30 mA3Number of earth leakage switches 300 mA'With transparent coverNoProtectionMiniature- / earth leakage circuit breakerTotal number of groups6Number of direct groups6Number of groups behind earth leakage6Number of groups behind earth leakage6Number of arc fault detection devices AFDDYesNumber of poles main switch40 ANumber of poles main switchYesProtection nigh integrityYesProtection high integrityYesProtection split loadYesNumber of outgoing waysYesSuitable for dataYesNumber of outgoing waysYesSuitable for dataYesSuitable for dataYesSuitable for dataYesCooker groupNone	Depth	110 mm
Number of phases3LockableYesOver voltage protectionNoNumber of earth leakage switches 30 mA3Number of earth leakage switches 300 mAWith transparent coverWith transparent coverNoProtectionMiniature- / earth leakage circuit breakerTotal number of groups6Number of direct groups6Number of groups behind earth leakage6Number of groups behind earth leakage6Number of arc fault detection devices AFDDYesProtection main switch4Mumber of poles main switch40 AProtection nicoming RCDYesProtection high integrityYesProtection guil loadYesNumber of outgoing waysYesSuitable for dataYesSuitable for dataYesCooker groupNone	Extension possible	Yes
LockableYesOver voltage protectionNoNumber of earth leakage switches 30 mA3Number of earth leakage switches 300 mAVith transparent coverWith transparent coverNoProtectionMiniature- / earth leakage circuit breakerTotal number of groups6Number of direct groups6Number of groups behind earth leakage6Number of groups behind earth leakage6Number of act fault detection devices AFDDVesNumber of poles main switch40 AMain switch rated currentYesProtection high integrityYesProtection polit loadYesProtection dual RCDYesNumber of outgoing waysYesSuitable for dataYesSuitable for dataYes <t< td=""><td>Housing material</td><td>Plastic</td></t<>	Housing material	Plastic
Over voltage protectionNoNumber of earth leakage switches 30 mA3Number of earth leakage switches 300 mAVith transparent coverWith transparent coverNoProtectionMiniature- / earth leakage circuit breakerTotal number of groups6Number of direct groups6Number of groups behind earth leakage6Number of groups behind earth leakage6Number of earth leakage circuit breakers1Number of arc fault detection devices AFDDVesProtection main switch40 AMain switch rated currentVesProtection high integrityYesProtection split loadYesProtection dual RCDYesNumber of outgoing waysYesSuitable for dataYesNumber of outgoing waysYesNumber of waysYesNumber of outgoing waysYesNumber of waysYesNumber of waysYesNumber of waysYesNumber of waysYes <t< td=""><td>Number of phases</td><td>3</td></t<>	Number of phases	3
Number of earth leakage switches 300 mA3Number of earth leakage switches 300 mANoWith transparent coverNoProtectionMiniature- / earth leakage circuit breakerTotal number of groups6Number of direct groups6Number of light groups6Number of groups behind earth leakage6Number of arct leakage circuit breakers6Number of arct fault detection devices AFDD9Protection main switch4Main switch rated current40 AMin switch rated currentYesProtection high integrityYesProtection dual RCDYesNumber of outgoing waysYesSuitable for dataYesNumber of outgoing waysYesNumber of outgoing waysYesNumber of outgoing waysYesNumber of outgoing waysYesNumber of outgoing waysYesSuitable for dataYesCooker groupNone	Lockable	Yes
Number of earth leakage switches 300 mAWith transparent coverNoProtectionMiniature- / earth leakage circuit breakerTotal number of groups6Number of direct groups6Number of light groups6Number of groups behind earth leakage6Number of earth leakage circuit breakers8Number of act fault detection devices AFDDYesProtection main switch40 AMumber of poles main switchYesProtection nicoming RCDYesProtection high integrityYesProtection dual RCDYesNumber of outgoing waysYesSuitable for dataYesSuitable for dataYes	Over voltage protection	No
With transparent coverNoProtectionMiniature- / earth leakage circuit breakerTotal number of groups6Number of direct groups6Number of light groups6Number of groups behind earth leakage switch6Number of earth leakage circuit breakers7Number of arc fault detection devices AFDD7Protection main switch4Mumber of poles main switch40 AProtection incoming RCDYesProtection high integrityYesProtection dual RCDYesNumber of outgoing waysYesSuitable for dataYesNumber of outgoing waysYesNumber of poles mains witchYesProtection nicoming RCDYesProtection dual RCDYesNumber of outgoing waysYesSuitable for dataYesSuitable for dataYesCooker groupNone	Number of earth leakage switches 30 mA	3
ProtectionMiniature-/ earth leakage circuit breakerTotal number of groups6Number of direct groups6Number of light groups6Number of groups behind earth leakage switch6Number of earth leakage circuit breakers6Number of arc fault detection devices AFDDVesProtection main switch40 ANumber of poles main switch40 AProtection incoming RCDVesProtection high integrityYesProtection dual RCDYesNumber of outgoing waysYesSuitable for dataYesNumber of outgoing waysYesNumber of outgoing waysYesSuitable for dataNoneNoneYes	Number of earth leakage switches 300 mA	
Total number of groups6Number of direct groups6Number of light groups6Number of groups behind earth leakage switch6Number of earth leakage circuit breakers6Number of act fault detection devices AFDDYesProtection main switch4Mumber of poles main switch40 AMain switch rated currentVesProtection high integrityYesProtection dual RCDYesProtection dual RCDYesNumber of outgoing waysYesSuitable for dataYesSourage of the dataYesNumber of poles mainsYesProtection high integrityYesProtection gual RCDYesProtection gual RCDYesNumber of outgoing waysYesSuitable for dataYesCooker groupNone	With transparent cover	No
Number of direct groupsNumber of light groups6Number of groups behind earth leakage switch6Number of groups behind earth leakage switch6Number of earth leakage circuit breakers7Number of arc fault detection devices AFDD7Protection main switch4Mumber of poles main switch40 AMain switch rated current40 AProtection high integrityYesProtection split loadYesProtection dual RCDYesNumber of outgoing waysYesSuitable for dataYesSuitable for dataYesCooker groupNone	Protection	Miniature- / earth leakage circuit breaker
Number of light groups6Number of groups behind earth leakage switch6Number of earth leakage circuit breakers7Number of arc fault detection devices AFDDYesProtection main switch4Number of poles main switch40 AProtection incoming RCDYesProtection high integrityYesProtection split loadYesProtection dual RCDYesNumber of outgoing waysYesSuitable for dataYesSuitable for dataYesYe	Total number of groups	6
Number of groups behind earth leakage6Number of earth leakage circuit breakersNumber of arc fault detection devices AFDDProtection main switchYesNumber of poles main switch4Main switch rated current40 AProtection nicoming RCDYesProtection split loadYesProtection dual RCDYesNumber of outgoing waysYesSuitable for dataYesSuitable for dataNone	Number of direct groups	
switch Number of earth leakage circuit breakers Number of arc fault detection devices AFDD Protection main switch Number of poles main switch Number of poles main switch Aa	Number of light groups	6
Number of arc fault detection devices AFDDProtection main switchYesNumber of poles main switch4Main switch rated current40 AProtection incoming RCDYesProtection high integrityYesProtection split loadYesProtection dual RCDYesNumber of outgoing waysYesSuitable for dataYesCooker groupNone		6
Protection main switchYesNumber of poles main switch4Main switch rated current40 AProtection incoming RCDYesProtection high integrityYesProtection split loadYesProtection dual RCDYesNumber of outgoing waysYesSuitable for dataYesCooker groupNone	Number of earth leakage circuit breakers	
Number of poles main switch4Main switch rated current40 AProtection incoming RCDYesProtection high integrityYesProtection split loadYesProtection dual RCDYesNumber of outgoing waysYesSuitable for dataYesCooker groupNone	Number of arc fault detection devices AFDD	
Main switch rated current40 AProtection incoming RCDYesProtection high integrityYesProtection split loadYesProtection dual RCDYesNumber of outgoing waysYesSuitable for dataYesCooker groupNone	Protection main switch	Yes
Protection incoming RCDYesProtection high integrityYesProtection split loadYesProtection dual RCDYesNumber of outgoing waysYesSuitable for dataYesCooker groupNone	Number of poles main switch	4
Protection high integrityYesProtection split loadYesProtection dual RCDYesNumber of outgoing waysYesSuitable for dataYesCooker groupNone	Main switch rated current	40 A
Protection split loadYesProtection dual RCDYesNumber of outgoing waysYesSuitable for dataYesCooker groupNone	Protection incoming RCD	Yes
Protection dual RCDYesNumber of outgoing waysSuitable for dataYesCooker groupNone	Protection high integrity	Yes
Number of outgoing waysSuitable for dataYesCooker groupNone	Protection split load	Yes
Suitable for dataYesCooker groupNone	Protection dual RCD	Yes
Cooker group None	Number of outgoing ways	
	Suitable for data	Yes
	Cooker group	None
Cooker group suitable as power current group Yes	Cooker group suitable as power current group	Yes
With socket outlet No	With socket outlet	No



With bell transformer	No
Type of over voltage protection device	-
With meter	Yes

Especially for the Installation 2.0 concept, Attema has extended its range of Click-mate NXT distribution boards with a pluggable output bridge. The fully pre-wired pluggable output bridge can be fitted with up to 12 to 16 connections for single-phase end groups. Connections for electric cooking, mechanical ventilation or power groups have also been taken into account: space is reserved in the output bridge for up to 2 to 4 pieces of 5-pin flat connectors. All connectors are pre-wired with 2.5 mm<sup>2</sup> and equipped with locking latches as standard.

Almost all "traditional" distribution boards can be equipped with a fully pre-wired output bridge with round connectors. Just like the standard distribution boards, Attema assembles the pluggable distribution boards completely as desired within a few days.

Looking for a different configuration? Use the Click-mate NXT Assistant tool to assemble your own pluggable distribution box in no time. Or ask one of our sales staff about the possibilities.

