## **Product Datasheet** JKD188TM





JKD188TM\_OCTANE\_FRONT\_ISO

## 125A Power/Lighting Board 8/8 Way Pan Assemblies Modbus Comms

## **Technical Features**

Mounting on         Surface mounting           Architecture         Number of poles         3           Functions         Image: Protection of the pole of the	Installation, mounting	
Number of poles     3       Functions     Yes       Overvoltage protection     No       Capacity     ***       Number of modules     48       Electric current     ***       Rated ourrent     125 A       Dimensions     ***       Depth     165.50 mm       Width     465 mm       Thickness of sidewall     1 mm       Cover, door     ***       Interlockable     No       Door/cover is transparent     Yes       Materials     ***       RAL code     7035       Colour     Light grey       Material     Steel       Installation, mounting     ***       Suitable for outdoor usage     No       Connection     No       Number of accessible phases     3       Scope of delivery     No       Number of RCCB in enclosure     0       Equipment     Yes       With energy meter     Yes       Extension possible     Yes       Safety       Impact resistance IK     IK05		Surface mounting
Number of poles     3       Functions     Yes       Overvoltage protection     No       Capacity     ***       Number of modules     48       Electric current     ***       Rated ourrent     125 A       Dimensions     ***       Depth     165.50 mm       Width     465 mm       Thickness of sidewall     1 mm       Cover, door     ***       Interlockable     No       Door/cover is transparent     Yes       Materials     ***       RAL code     7035       Colour     Light grey       Material     Steel       Installation, mounting     ***       Suitable for outdoor usage     No       Connection     No       Number of accessible phases     3       Scope of delivery     No       Number of RCCB in enclosure     0       Equipment     Yes       With energy meter     Yes       Extension possible     Yes       Safety       Impact resistance IK     IK05		
Functions           Has protection main switch         Yes           Overvoltage protection         No           Capacity         **** Number of modules***		
Has protection main switch         Yes           Overvoltage protection         No           Capacity         Image: Common standard st	Number of poles	3
Overvoltage protection     No       Capacity       Number of modules     48       Electric current     125 A       Rated current     125 A       Dimensions     165.50 mm       Depth     165.50 mm       Height     1250 mm       Width     465 mm       Thickness of sidewall     1 mm       Cover, door     No       Interlockable     No       Door/cover is transparent     Yes       Materials     2       RAL code     7035       Colour     Light grey       Material     Steel       Installation, mounting     Steel       Suitable for outdoor usage     No       Connection     No       Number of accessible phases     3       Scope of delivery     No       Number of RCCB in enclosure     0       Equipment     Yes       Extension possible     Yes       Safety     Invo       Impact resistance IK     IK05	Functions	
Capacity         48           Electric current         125 A           Energy Commensions         1250 mm           Depth         165.50 mm           Height         1250 mm           Width         465 mm           Thickness of sidewall         1 mm           Cover, door         Volumer of cover is transparent           Interlockable         No           Door/cover is transparent         Yes           Materials         1           RAL code         7035           Colour         Light grey           Material         Steel           Installation, mounting         Steel           Installation, mounting         No           Connection         No           Number of accessible phases         3           Scope of delivery         No           Number of RCCB in enclosure         0           Equipment         Yes           Extension possible         Yes           Safety         Inpact resistance IK	Has protection main switch	Yes
Number of modules         48           Electric current         125 A           Rated current         125 A           Dimensions	Overvoltage protection	No
Number of modules         48           Electric current         125 A           Rated current         125 A           Dimensions	Capacity	
Rated current         125 A           Dimensions           Depth         165.50 mm           Height         1250 mm           Width         465 mm           Thickness of sidewall         1 mm           Cover, door           Interlockable         No           Door/cover is transparent         Yes           Materials           RAL code         7035           Colour         Light grey           Material         Steel           Installation, mounting           Suitable for outdoor usage         No           Connection         No           Number of accessible phases         3           Scope of delivery         No           Number of RCCB in enclosure         0           Equipment         Yes           Extension possible         Yes           Safety         Inpact resistance IK         IK05		48
Rated current         125 A           Dimensions           Depth         165.50 mm           Height         1250 mm           Width         465 mm           Thickness of sidewall         1 mm           Cover, door           Interlockable         No           Door/cover is transparent         Yes           Materials           RAL code         7035           Colour         Light grey           Material         Steel           Installation, mounting           Suitable for outdoor usage         No           Connection         No           Number of accessible phases         3           Scope of delivery         No           Number of RCCB in enclosure         0           Equipment         Yes           Extension possible         Yes           Safety         Inpact resistance IK         IK05		
Dimensions           Depth         165.50 mm           Height         1250 mm           Width         465 mm           Thickness of sidewall         1 mm           Cover, door           Interlockable         No           Door/cover is transparent         Yes           Materials           RAL code         7035           Colour         Light grey           Material         Steel           Installation, mounting           Suitable for outdoor usage         No           Connection           Number of accessible phases         3           Scope of delivery           Number of RCCB in enclosure         0           Equipment         Yes           Extension possible         Yes           Safety         IK05		
Depth         165.50 mm           Height         1250 mm           Width         465 mm           Thickness of sidewall         1 mm           Cover, door           Interlockable         No           Door/cover is transparent         Yes           Materials           RAL code         7035           Colour         Light grey           Material         Steel           Installation, mounting           Suitable for outdoor usage         No           Connection           Number of accessible phases         3           Scope of delivery           Number of RCCB in enclosure         0           Equipment         Yes           Extension possible         Yes           Safety         IK05	Rated current	125 A
Height         1250 mm           Width         465 mm           Thickness of sidewall         1 mm           Cover, door           Interlockable         No           Door/cover is transparent         Yes           Materials           RAL code         7035           Colour         Light grey           Material         Steel           Installation, mounting           Suitable for outdoor usage         No           Connection           Number of accessible phases         3           Scope of delivery           Number of RCCB in enclosure         0           Equipment         With energy meter         Yes           Extension possible         Yes           Safety         IK05	Dimensions	
Width         465 mm           Thickness of sidewall         1 mm           Cover, door         Interlockable         No           Door/cover is transparent         Yes           Materials         RAL code         7035           Colour         Light grey           Material         Steel           Installation, mounting         Suitable for outdoor usage         No           Connection         Number of accessible phases         3           Scope of delivery         Number of RCCB in enclosure         0           Equipment         Yes           Extension possible         Yes           Safety         IK05	Depth	165.50 mm
Thickness of sidewall  Cover, door  Interlockable No Door/cover is transparent Yes  Materials  RAL code 7035 Colour Light grey Material Steel  Installation, mounting Suitable for outdoor usage No  Connection Number of accessible phases 3  Scope of delivery Number of RCCB in enclosure 0  Equipment With energy meter Yes Extension possible Yes  Safety	Height	1250 mm
Cover, doorInterlockableNoDoor/cover is transparentYesMaterialsRAL code7035ColourLight greyMaterialSteelInstallation, mountingStitable for outdoor usageNoConnectionNoNumber of accessible phases3Scope of deliveryScope of deliveryNumber of RCCB in enclosure0EquipmentYesExtension possibleYesSafetyImpact resistance IKIK05	Width	465 mm
Interlockable         No           Door/cover is transparent         Yes           Materials         RAL code         7035           Colour         Light grey           Material         Steel           Installation, mounting         Suitable for outdoor usage         No           Connection         Number of accessible phases         3           Scope of delivery         Number of RCCB in enclosure         0           Equipment         Yes           Extension possible         Yes           Safety         Impact resistance IK         IK05	Thickness of sidewall	1 mm
Interlockable         No           Door/cover is transparent         Yes           Materials         RAL code         7035           Colour         Light grey           Material         Steel           Installation, mounting         Suitable for outdoor usage         No           Connection         Number of accessible phases         3           Scope of delivery         Number of RCCB in enclosure         0           Equipment         Yes           Extension possible         Yes           Safety         Impact resistance IK         IK05	Cover, door	
MaterialsRAL code7035ColourLight greyMaterialSteelInstallation, mountingSuitable for outdoor usageNoConnectionNumber of accessible phases3Scope of deliveryVery and the property of RCCB in enclosure0EquipmentYesExtension possibleYesSafetyImpact resistance IKIK05		No
RAL code         7035           Colour         Light grey           Material         Steel           Installation, mounting           Suitable for outdoor usage         No           Connection           Number of accessible phases         3           Scope of delivery           Number of RCCB in enclosure         0           Equipment         Yes           Extension possible         Yes           Safety         IK05	Door/cover is transparent	Yes
RAL code         7035           Colour         Light grey           Material         Steel           Installation, mounting           Suitable for outdoor usage         No           Connection           Number of accessible phases         3           Scope of delivery           Number of RCCB in enclosure         0           Equipment         Yes           Extension possible         Yes           Safety         IK05	Metaviolo	
ColourLight greyMaterialSteelInstallation, mountingNoSuitable for outdoor usageNoConnectionScope of deliveryNumber of accessible phases3Scope of deliveryONumber of RCCB in enclosure0EquipmentYesExtension possibleYesSafetyIKO5		7035
MaterialSteelInstallation, mountingNoSuitable for outdoor usageNoConnectionScope of deliveryNumber of RCCB in enclosure0EquipmentYesExtension possibleYesSafetyIKO5		
Installation, mounting Suitable for outdoor usage No  Connection Number of accessible phases 3  Scope of delivery Number of RCCB in enclosure 0  Equipment With energy meter Yes Extension possible Yes  Safety Impact resistance IK IK05	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	
Suitable for outdoor usageNoConnectionImage: Constant of accessible phases3Scope of deliveryImage: Constant of accessible phases3Number of RCCB in enclosure0EquipmentYesExtension possibleYesSafetyImage: Image: Constant of accessible phasesImage: Constant of accessible phasesNumber of accessible phases3Support of accessible phases3SafetyImage: Constant of accessible phases1Impact resistance IKIKO5		
Connection       Number of accessible phases     3       Scope of delivery     0       Number of RCCB in enclosure     0       Equipment     Yes       Extension possible     Yes       Safety     IK05		
Number of accessible phases 3  Scope of delivery  Number of RCCB in enclosure 0  Equipment  With energy meter Yes Extension possible Yes  Safety  Impact resistance IK IK05	Suitable for outdoor usage	No
Scope of delivery  Number of RCCB in enclosure 0  Equipment  With energy meter Yes Extension possible Yes  Safety  Impact resistance IK IK05	Connection	
Number of RCCB in enclosure 0  Equipment  With energy meter Yes Extension possible Yes  Safety  Impact resistance IK IK05	Number of accessible phases	3
Number of RCCB in enclosure 0  Equipment  With energy meter Yes Extension possible Yes  Safety  Impact resistance IK IK05	Seems of delivery	
EquipmentWith energy meterYesExtension possibleYesSafetyImpact resistance IKIK05		
With energy meter Yes Extension possible Yes  Safety Impact resistance IK IK05	Trumber of NOOD in cholosure	
Extension possible Yes  Safety Impact resistance IK IK05		
Safety Impact resistance IK IK05		Yes
Impact resistance IK IK05	Extension possible	Yes
Impact resistance IK IK05	Safety	
Ingress Protection (IP) class IP30		IK05
	Ingress Protection (IP) class	IP30