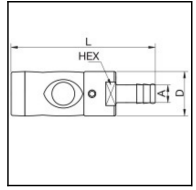


Datasheet of 24KPTF08APX Quick coupling self-venting







Description

Quick coupling Self-Venting system, with Push Button, hose barb 8 mm LW (5/16"), NW 5,5, <12 bar, anodised aluminium, seal NBR

Pressureless disconnection guarantees absolute safety. No risk of pressurised hoses being tossed around

Simply push once to stop airflow and to vent the circuit, twice to release and disconnect the plug. Comfortable to handle, easy to use, to connect and to disconnect. Push button couplings allows an intuitive and effortless handling, with one hand orientable. The push button coupling facilitates assembly and disassembly in all the environment.

Details

Series long: Series long: Bore area in mm²: 25 Compatibility: Working pressure: Working pressure: 12 bar Working temperature: -20°C up to +100°C Shut-Off: Quick coupling Self-Venting system Hose barb 8mm LW(5/16") Connection: Hose barb 8mm LW(5/16") Material: Aluminium anodized Seal description: Nitrite-butadiene rubber anodized Coding: No Material connection: Brass nickel plated Material valve body: Galvanized steel Material sleeve: Aluminium black anodised Material valve: Galvanized steel Material spring snap ring: Material spring snap ring: Stainless steel AISI 301 Material balls/pins: Stainless steel AISI 420 Material seal: Weight in kg: 0,13 Push button: Yes Self-venting coupling: Yes Self-venting coupling: Yes Safety locking system: Yes Single-hand operation: No Ball locking: No Weter-resistant: No Flat-sealing: No Veressurd Series of the more No Suitable breath / respiratory protection: No Flessealing: No Pressure eliminator: No	Outro	lo.
Bore area in mm²: Compatibility: Working pressure: Vorking pressure: 12 bar Working temperature: -20°C up to +100°C Shut-Off: Quick coupling Self-Venting system Connection: Hose barb 8mm LW(5/16") Connection description: Hose barb 8mm LW(5/16") Material: Seal description: Nitrite-butadiene rubber anodized Coding: No Material connection: Brass nickel plated Material valve body: Galvanized steel Material sleeve: Material spring snap ring: Material springs nap ring: Material balls/pins: Stainless steel AISI 301 Material balls/pins: Material seal: NBR Weight in kg: Push button: Self-venting coupling: Yes Self-venting coupling: Yes Safety locking system: Yes Single-hand operation: No Pin lock: No Veressure eliminator: No Pressure eliminator: No Pressure eliminator: No Presume steel AIF respiratory protection: No Pressure eliminator: No Presume eliminator: No Presume steel AIF respiratory protection: No Presume eliminator: No Presume eliminator: No Presume eliminator: No Presumetics: Yes Standard product: No	Series:	24
Compatibility: Working pressure: Working pressure: 12 bar Working temperature: -20°C up to +100°C Quick coupling Self-Venting system Connection: Hose barb 8mm LW(5/16°) Connection description: Hose barb 8mm LW(5/16°) Material: Aluminium anodized Seal description: No Material: No Material connection: Brass nickel plated Material valve body: Galvanized steel Material sleeve: Aluminium black anodised Material sleeve: Aluminium black anodised Material spring snap ring: Stainless steel AISI 301 Material balls/pins: Stainless steel AISI 420 Material seal: NBR Weight in kg: 0,13 Push button: Yes Self-venting coupling: Yes Safety locking system: Yes Single-hand operation: No Ball locking: No Vacuum suitable: No Vacuum suitable: No Vacuum suitable: No Pressure eliminator: No Pressure eliminator: No Pressure eliminator: No Presumatics: Yes Standard product: No No Pneumatics: Yes Standard product: No		
Working pressure: Working temperature: -20°C up to +100°C Shut-Off: Quick coupling Self-Venting system Connection: Hose barb 8mm LW(5/16") Connection description: Hose barb 8mm LW(5/16") Material: Aluminium anodized Seal description: Nitrite-butadiene rubber Surface: anodized Coding: No Material valve body: Galvanized steel Material sleeve: Aluminium black anodised Material sleeve: Galvanized steel Material spring snap ring: stainless steel AISI 301 Material balls/pins: Material seal: Weight in kg: 0,13 Push button: Yes Self-venting coupling: Yes Self-venting coupling: Yes Safety locking system: Yes Single-hand operation: No Ball locking: No Ultra-FLO-valve: Vacuum suitable: Water-resistant: No Pressure eliminator: No Pressure eliminator: No Pressure eliminator: No Presumatics: Yes Standard product: No		
Working temperature: Shut-Off: Quick coupling Self-Venting system Connection: Hose barb 8mm LW(5/16") Connection description: Hose barb 8mm LW(5/16") Material: Aluminium anodized Seal description: Nitrite-butadiene rubber anodized Coding: No Material connection: Brass nickel plated Material sleeve: Aluminium black anodised Material sleeve: Aluminium black anodised Material spring snap ring: Stainless steel AISI 301 Material balls/pins: Material balls/pins: Material seal: Weight in kg: Quita seal: Weight in kg: Push button: Self-venting coupling: Safety locking system: Self-venting doperation: No Ball locking: No Ultra-FLO-valve: No Vacuum suitable: Water-resistant: No Flat-sealing: No Pressure eliminator: No Pressure eliminator: No Presure eliminator: No Presumatics: Yes Standard product: No Pneumatics: Yes Standard product: No		
Shut-Off: Quick coupling Self-Venting system Connection: Hose barb 8mm LW(5/16") Connection description: Hose barb 8mm LW(5/16") Material: Aluminium anodized Seal description: Nitrite-butadiene rubber Surface: anodized Coding: No Material connection: Brass nickel plated Material valve body: Galvanized steel Material sleeve: Aluminium black anodised Material sleeve: Galvanized steel Material spring snap ring: stainless steel AISI 301 Material balls/pins: Stainless steel AISI 301 Material seal: NBR Weight in kg: 0,13 Push button: Yes Self-venting coupling: Yes Safety locking system: Yes Single-hand operation: Yes Single-hand operation: No Ball locking: No Ultra-FLO-valve: No Vacuum suitable: No Vater-resistant: No Flat-sealing: No Veresum eliminator: No Suitable breath / respiratory protection: No Pressure eliminator: No Pneumatics: Yes Standard product: No		
Connection: Hose barb 8mm LW(5/16") Connection description: Hose barb 8mm LW(5/16") Material: Aluminium anodized Seal description: Nitrite-butadiene rubber Surface: anodized Coding: No Material connection: Brass nickel plated Material valve body: Galvanized steel Material sleeve: Aluminium black anodised Material valve: Galvanized steel Material spring snap ring: stainless steel AISI 301 Material balls/pins: Stainless steel AISI 301 Material seal: NBR Weight in kg: 0,13 Push button: Yes Self-venting coupling: Yes Self-venting coupling: Yes Single-hand operation: Yes Single-hand operation: No Ball locking: No Ultra-FLO-valve: No Vacuum suitable: No Water-resistant: No Flat-sealing: No Suitable breath / respiratory protection: No Pressure eliminator: No Pressure eliminator: No Pneumatics: Yes Standard product: No	5 .	
Connection description: Material: Aluminium anodized Seal description: Nitrite-butadiene rubber Surface: Coding: No Material connection: Brass nickel plated Material seleve: Aluminium black anodised Material seleve: Aluminium black anodised Material spring snap ring: Material spring snap ring: Material spring snap ring: Material balls/pins: Stainless steel AISI 301 Material seal: NBR Weight in kg: 0,13 Push button: Yes Self-venting coupling: Yes Safety locking system: Yes Single-hand operation: Two-hand operation: No Pin lock: No Ultra-FLO-valve: No Water-resistant: No Flat-sealing: No Pressure eliminator: No Pheumatics: No Pheumatics: No Pheumatics: No Pheumatics: No Peneumatics: Yes Standard product: No	Shut-Off:	
Material: Seal description: Nitrite-butadiene rubber Surface: Coding: No Material connection: Brass nickel plated Material valve body: Galvanized steel Material sleeve: Aluminium black anodised Material spring snap ring: Stainless steel AISI 301 Material balls/pins: Material balls/pins: Stainless steel AISI 420 Material seal: NBR Weight in kg: 0,13 Push button: Yes Self-venting coupling: Yes Safety locking system: Yes Single-hand operation: Two-hand operation: No Ball locking: No Ultra-FLO-valve: Vacuum suitable: No Water-resistant: No Flat-sealing: No Suitable breath / respiratory protection: No Pneumatics: No Pneumatics: Yes Standard product: No No Pneumatics: Yes Standard product: No	Connection:	Hose barb 8mm LW(5/16")
Seal description: Surface: Surface: Anodized No Material connection: Material valve body: Material spring snap ring: Material spring snap ring: Material spring snap ring: Material spring snap ring: Material seal: Weight in kg: Push button: Self-venting coupling: Safety locking system: Single-hand operation: Two-hand operation: Two-hand operation: No Ball locking: No Vacuum suitable: No Water-resistant: No Pressure eliminator: No Pressure eliminator: No Pneumatics: No Pneumatics: Yes Standard product: No No Material seal: NBR Nabrail seal: NBR Ves Stainless steel AISI 420 NBR NBR Ves Stainless steel AISI 420 NBR Ves Stainless steel AISI 420 NBR NBR NBR Ves Stainless steel AISI 420 NBR NBR NBR Ves Safety locking system: Yes Safety locking system: Yes Signle-hand operation: No No No No No No No No No N	Connection description:	Hose barb 8mm LW(5/16")
Surface: Coding: No Material connection: Brass nickel plated Material valve body: Material sleeve: Material sleeve: Material spring snap ring: Material spring snap ring: Material balls/pins: Stainless steel AISI 301 Material seal: Material seal: Meight in kg: 0,13 Push button: Self-venting coupling: Yes Safety locking system: Yes Single-hand operation: Two-hand operation: No Ball locking: No Pin lock: No Vacuum suitable: No Water-resistant: Flat-sealing: No Suitable breath / respiratory protection: No Pressure eliminator: Hydraulics: No Pneumatics: Yes Standard product: No Material seale Aluminium black Brass nickel plated Brass nickel plated Naluminium black Brass nickel plated Salvanized steel Naluminium black anodised Aluminium black anodised Aluminium black anodised Brass nickel plated Brass nickel pla	Material:	Aluminium anodized
Coding: Material connection: Material valve body: Material sleeve: Material sleeve: Material sleeve: Material spring snap ring: Material balls/pins: Material seal: Material seal: Material seal: Material seal: Material seal: Material seal: MBR Weight in kg: Push button: Self-venting coupling: Safety locking system: Yes Single-hand operation: Two-hand operation: No Ball locking: No Vacuum suitable: No Water-esistant: No Suitable breath / respiratory protection: No Pressure eliminator: No Pneumatics: Yes Standard product: No Material seale Aluminium black anodised Aluminium black anodised Salvanized steel Aluminium black anodised Material seale Salvanized steel Aluminium black anodised Salvanized steel Aluminium blee Aluminium betweet	Seal description:	Nitrite-butadiene rubber
Material connection: Material valve body: Material sleeve: Material sleeve: Material sleeve: Material spring snap ring: Material spring snap ring: Material seal: Material seal: Material seal: Weight in kg: Push button: Self-venting coupling: Safety locking system: Single-hand operation: Two-hand operation: Mo Ball locking: No Witra-FLO-valve: Vacuum suitable: Water-resistant: Flat-sealing: No Pressure eliminator: Hydraulics: Pneumatics: Yes Standard product: No Material seal: Material seal: Aluminium black anodised Aluminium black anodised Brass nickel plated Brass nickel plated Brass nickel plated Aluminium black anodised Aluminium black anodised Balvanized steel Aluminium black anodised Brass nickel plated Aluminium black anodised Balvanized steel Aluminium bles Balvanized steel Aluminium bles Balvanized steel Aluminium bles Balvanized steel Balvan	Surface:	anodized
Material valve body: Material sleeve: Material sleeve: Material sleeve: Material spring snap ring: Material spring snap ring: Material balls/pins: Material balls/pins: Material seal: Weight in kg: Push button: Self-venting coupling: Safety locking system: Single-hand operation: Two-hand operation: No Ball locking: No Pin lock: Ultra-FLO-valve: Vacuum suitable: Water-resistant: Flat-sealing: Suitable breath / respiratory protection: No Pressure eliminator: No Pheumatics: Yes Galvanized steel Aluminium black anodised	Coding:	No
Material sleeve: Material valve: Material valve: Material spring snap ring: Material spring snap ring: Material balls/pins: Material seal: Material seal: MBR Weight in kg: Push button: Self-venting coupling: Safety locking system: Single-hand operation: Two-hand operation: Mo Ball locking: Pin lock: Ultra-FLO-valve: Vacuum suitable: No Water-resistant: No Suitable breath / respiratory protection: Pressure eliminator: No Pheumatics: Standard product: No Material steel Aluminium black anodised Galvanized steel Aluminium black anodised Galvanized steel Aluminium black anodised Galvanized steel Aluminem black anodised Aluminium black anodised Galvanized steel MSR NBR Weight in kg: Pyes Selinless steel AISI 301 NBR Nes Yes Selinless steel AISI 420 NBR Nes Yes Selinless steel AISI 301 NBR NBR Weight in kg: Pyes Safety locking system: No No No No No No Pressure eliminator: No Pressure eliminator: No Presumatics: No Presumatics: No Presumatics: No No Presumatics: No No Presumatics: No No No No Pressure steel AISI 301 No Aluminium black anodised No Aluminem black anodised No No No No No No No No Pressure eliminator: No No No No Pressure eliminator: No No No Pressure eliminator: No No No No No No No No No N	Material connection:	Brass nickel plated
Material valve: Material spring snap ring: Material spring snap ring: Material balls/pins: Stainless steel AISI 301 Material seal: NBR Weight in kg: O,13 Push button: Self-venting coupling: Yes Safety locking system: Yes Single-hand operation: Two-hand operation: No Ball locking: No Pin lock: Ultra-FLO-valve: Vacuum suitable: No Water-resistant: No Suitable breath / respiratory protection: No Pressure eliminator: No Pneumatics: Yes Standard product: No Material spring statel AISI 301 NBR Water AISI 420 NBR Ves Stainless steel AISI 420 NBR NBR NBR NBR NBR NBR NBR Nes Stainless steel AISI 420 NBR NBR NBR NBR NBR Nes Stainless steel AISI 420 NBR NBR NBR Nes Stainless steel AISI 301 NBR NBR NBR NBR NBR NBR NBR NB	Material valve body:	Galvanized steel
Material spring snap ring: Material balls/pins: Stainless steel AISI 301 Material seal: NBR Weight in kg: Push button: Self-venting coupling: Yes Safety locking system: Yes Single-hand operation: Two-hand operation: No Ball locking: No Pin lock: Ultra-FLO-valve: Vacuum suitable: No Water-resistant: No Water-resistant: No Suitable breath / respiratory protection: No Pressure eliminator: No Pneumatics: Yes Standard product: No No No Stainless steel AISI 301 NBR NBR NBR NBR NBR Nes Yes Stainless steel AISI 301 NBR NBR NBR NBR NES Nes Nes Stainless steel AISI 301 NBR NBR Nes Nes Nes Stainless steel AISI 301 NBR Nes Nes No No No No No No No No No N	Material sleeve:	Aluminium black anodised
Material balls/pins: Stainless steel AISI 420 Material seal: NBR Weight in kg: 0,13 Push button: Yes Self-venting coupling: Yes Safety locking system: Yes Single-hand operation: Yes Two-hand operation: No Ball locking: No Pin lock: No Ultra-FLO-valve: No Vacuum suitable: No Water-resistant: No Flat-sealing: No Suitable breath / respiratory protection: No Pressure eliminator: No Hydraulics: No Pneumatics: Yes Standard product: No	Material valve:	Galvanized steel
Material seal: Weight in kg: 0,13 Push button: Yes Self-venting coupling: Yes Safety locking system: Yes Single-hand operation: Two-hand operation: No Ball locking: No Pin lock: Ultra-FLO-valve: Vacuum suitable: No Water-resistant: No Flat-sealing: Suitable breath / respiratory protection: Pressure eliminator: Hydraulics: No Pheumatics: Yes Standard product: No No No No No No No No No N	Material spring snap ring:	stainless steel AISI 301
Weight in kg: Push button: Self-venting coupling: Yes Safety locking system: Yes Single-hand operation: Two-hand operation: No Ball locking: No Pin lock: Ultra-FLO-valve: Vacuum suitable: No Water-resistant: Flat-sealing: Suitable breath / respiratory protection: Pressure eliminator: Hydraulics: No Pneumatics: Yes Standard product: No Yes Yes Standard product: No No Yes No No No No No No No No No N	Material balls/pins:	Stainless steel AISI 420
Push button: Self-venting coupling: Self-venting coupling: Yes Safety locking system: Yes Single-hand operation: Two-hand operation: No Ball locking: No Pin lock: Ultra-FLO-valve: Vacuum suitable: No Water-resistant: Flat-sealing: Suitable breath / respiratory protection: Pressure eliminator: Hydraulics: No Pneumatics: Yes Standard product: No	Material seal:	NBR
Self-venting coupling: Yes Safety locking system: Yes Single-hand operation: Yes Two-hand operation: No Ball locking: No Pin lock: No Ultra-FLO-valve: No Vacuum suitable: No Water-resistant: No Flat-sealing: No Suitable breath / respiratory protection: No Pressure eliminator: No Hydraulics: No Pneumatics: Yes Standard product: No	Weight in kg:	0,13
Safety locking system: Yes Single-hand operation: Yes Two-hand operation: No Ball locking: No Pin lock: No Ultra-FLO-valve: No Vacuum suitable: No Water-resistant: No Flat-sealing: No Suitable breath / respiratory protection: No Pressure eliminator: No Hydraulics: No Pneumatics: Yes Standard product: No	Push button:	Yes
Single-hand operation: Yes Two-hand operation: No Ball locking: No Pin lock: No Ultra-FLO-valve: No Vacuum suitable: No Water-resistant: No Flat-sealing: No Suitable breath / respiratory protection: No Pressure eliminator: No Hydraulics: No Pneumatics: Yes Standard product: No	Self-venting coupling:	Yes
Two-hand operation: Ball locking: Pin lock: No Ultra-FLO-valve: No Vacuum suitable: No Water-resistant: No Flat-sealing: Suitable breath / respiratory protection: Pressure eliminator: Hydraulics: No Pneumatics: Yes Standard product: No No	Safety locking system:	Yes
Ball locking: No Pin lock: No Ultra-FLO-valve: No Vacuum suitable: No Water-resistant: No Flat-sealing: No Suitable breath / respiratory protection: No Pressure eliminator: No Hydraulics: No Pneumatics: Yes Standard product: No	Single-hand operation:	Yes
Pin lock: No Ultra-FLO-valve: No Vacuum suitable: No Water-resistant: No Flat-sealing: No Suitable breath / respiratory protection: No Pressure eliminator: No Hydraulics: No Pneumatics: Yes Standard product: No	Two-hand operation:	No
Ultra-FLO-valve: No Vacuum suitable: No Water-resistant: No Flat-sealing: No Suitable breath / respiratory protection: No Pressure eliminator: No Hydraulics: No Pneumatics: Yes Standard product: No	Ball locking:	No
Vacuum suitable: Water-resistant: No Flat-sealing: No Suitable breath / respiratory protection: No Pressure eliminator: Hydraulics: No Pneumatics: Yes Standard product: No	Pin lock:	No
Water-resistant: Flat-sealing: No Suitable breath / respiratory protection: Pressure eliminator: Hydraulics: No Pneumatics: Yes Standard product: No	Ultra-FLO-valve:	No
Flat-sealing: Suitable breath / respiratory protection: Pressure eliminator: Hydraulics: No Pneumatics: Yes Standard product: No	Vacuum suitable:	No
Suitable breath / respiratory protection: Pressure eliminator: Hydraulics: No Pneumatics: Yes Standard product: No	Water-resistant:	No
Pressure eliminator: Hydraulics: No Pneumatics: Yes Standard product: No	Flat-sealing:	No
Pressure eliminator: Hydraulics: No Pneumatics: Yes Standard product: No	Suitable breath / respiratory protection:	No
Pneumatics: Yes Standard product: No		No
Pneumatics: Yes Standard product: No	Hydraulics:	No
Standard product: No		
'	Standard product:	

Dimensions

Connection A:	8 mm
D mm:	26
L mm:	85,4
SW mm:	22