


WLAN-Kit

Category	Option	Accessories	X
Article number	8500-0164		
Description	<p>The kit includes a client bridge. This offers the possibility of connecting BINDER devices wirelessly to APT-COM4, LIMS or customer software via an Ethernet interface. It is an alternative solution if a device is to be placed in a location where no on-site Ethernet connections are available. In a secured network, installation and configuration must be done by the customer's IT.</p>		
Image			
dimensions	<ul style="list-style-type: none"> • Outer dimensions (W x H x D): 200mm x 35mm x 130mm • Packing (W x H x D): 360mm x 260mm x 200mm 		
Applications	<ul style="list-style-type: none"> • Connection to APT-COM4, LIMS or customer's own software possible. 		
Benefits	<ul style="list-style-type: none"> • Simple installation (plug and play). • Installation possible within customer's security policy (network). • Powerful in transmit and receive (3 alignable antennas). • 		
Important features	<ul style="list-style-type: none"> • Versatile configuration options (security policy in customer network) • Web-based configuration • By default 1 device can be connected • Expandable up to 15 devices, requirements see Aruba 501 Wireless Client Bridge Aruba (arubanetworks.com) 		
Scope of delivery	<ul style="list-style-type: none"> • Client bridge • Power supply 5 – 15V (9W) • 3m Ethernet cable (RJ45) • auxiliary parts 		
Technical data	<ul style="list-style-type: none"> • Weight: 1,5kg • IEEE 802.3af PoE compatible (11W) or power supply 5 – 15V (9W) • Spezifikation: Aruba 501 Wireless Client Bridge Aruba (arubanetworks.com) 		

Zusatzinformationen	<ul style="list-style-type: none">• For indoor use only.• The access location must be covered by WLAN.• In a secured network, installation and configuration must be performed by the customer's IT (security policy, etc.)!
Available for	<ul style="list-style-type: none">• KBF-S, KBF-S ECO, KBF, KMF, KBF P, KBF LQC (E6)• MK, MKF, MKT, MKFT (E4 und E5)• LIT MK (E5)• CB E6 und CB-S, CB, CBF E7• UF V E3.x• VD/VDL E3.x• KB E4 und E6