

WS1 - Wink Start Adapter



FEATURES

- External Wink Start function
- DTMF wait selectable 2, 3, 4 or 5 seconds
- Wink pulse selectable 200 or 500 ms
- RJ45 pass through
- E&M on RJ45 and separate screw connector
- Straight-through B-Side E&M wiring, Type 5

DESCRIPTION

The WS1 is a wink-start adapter for channel bank **Type 5** E&M ports. The WS1 is used when wink start is not supported on either the channel bank E&M board or the attached user equipment, but wink-start is required by equipment remotely connected via T1 or E1.

With wink start call processing, the E-lead out of the channel bank Type 5 E&M port goes off hook, closing a contact to chassis ground. In response to this E-lead change, the WS1 closes the M-lead for a few hundred milliseconds, then goes open. The momentary closure is a "wink". The M-lead stays open for several seconds, during which time DTMF digits are typically sent out the channel bank over the receive pair audio leads, RJ45 pins 3 and 6. After the DTMF wait time, the Mlead closes and stays closed until the far end releases the E-lead, signaling on hook, the end of a phone call.

DIP Switch Options:

The WS1 has an 8-position DIP switch to set the wink start pulse length and the DTMF wait period. S1 is inside the enclosure, accessed by opening the case.

Function	S 8	S7	S 6	S5	S4	S4	S2	S 1
DTMF Wait 2 sec	С	С	С	x	x	x	x	С
3 sec	0	С	С	х	х	x	x	С
4 sec	С	0	С	x	x	x	x	С
5 sec	С	С	0	x	x	x	x	С
Wink-Start 200 ms	х	х	х	С	х	x	x	С
500 ms	х	x	х	0	x	x	x	С
Normal	х	x	x	x	x	x	x	С
Factory Test	x	x	x	x	x	x	x	0
C = Closed $O = Open$ $x = do not care$ $Default = all closed$								

Default = all closed

How to Order:

Part #	Description
WS1	Wink-start adapter with 9 VDC power supply

LED Indicators:

There are 3 status LEDs on the right edge of the board. On power up, all 3 flash on momentarily. After power up only the Power LED is on prior to E&M activity.

(TOP) ON - E input grounded (off-hook)
(MID) ON - M output grounded (off-hook)
(BOT) Power LED

Note: Straight through RJ to RJ wiring requires B-Side Type 5 E&M cards.

Power and E&M IO connectors:

NOTE: The green 2-pin E&M IO connector is not used when an RJ45 cable connects the channel bank to the WS1.

Power Connector	E&M I/O Connector		

Pin 1	Pin 2	Pin 3	Pin 1	Pin2
Channel Bank Chassis Ground		- VDC Power Supply Ground		E - In

Primary E&M Connectors:

The RJ-45 connectors pass-through all pins except the M-lead output on RJ45 pin 2. The pins are numbered left to right.

Channel Bank (left side RJ45)	Pin	User Equipment (right side RJ45)
SB	1	SB
< M – out	2	M – no connection
RING 1>	3	RING 1>
< RING	4	< RING
< TIP	5	< TIP
TIP 1>	6	TIP 1>
E – in>	7	Е
SG	8	SG

NOTE: The channel bank E&M port must be set for TYPE 5. The WS1 is wired for a straight through cable between the WS1 and a channel bank E&M card wired as **B-side**.

The left side RJ45 connector is for the channel bank E&M card. The local equipment connects to the right hand RJ45 connector. There **MUST** be an external wire from the channel bank chassis ground to PIN 1 on the 3-pin Power connector.

SPECIFICATIONS

1" x 2.2" x 3.35" 9 to 12 VDC AC to 9 volt adapter supplied with unit 90 ma, less than 1 watt



Data Comm for Business, Inc.

2949 C	R 1000 E		
Dewey	, IL 61840		
Voice	8004DCBNET	の気色が	
	(800.432.2638)	-2.9,22	
Fax	217.897.1331		
Email	<u>info@dcbnet.com</u>	LEI - 365,75	
Web	http://www.dcbnet.com		