

CONNECTOR
30 PIN DESCRIPTION

PIN	SIGNAL
01	DGND
02	MDN3
03	MDP3
04	DGND
05	MDN2
06	MDP2
07	DGND
08	MCN
09	MCP
10	DGND
11	MDN1
12	MDP1
13	DGND
14	MDN0
15	MDP0
16	DGND
17	NC
18	NC
19	NC

Technical drawing of a 30-pin connector showing three views: TOP VIEW, SIDE VIEW, and BOTTOM VIEW.

- TOP VIEW:** Shows the connector footprint with dimensions: 13.00 (width), 16.50 (length), and 2.00 (pin pitch). It includes a circular mounting hole and a rectangular area labeled "双面电磁屏蔽膜接地" (Double-sided electromagnetic shielding film grounding).
- SIDE VIEW:** Shows the profile of the connector with dimensions: 13.00 (height), 16.50 (length), and 2.00 (pin pitch). It includes a circular mounting hole and a rectangular area labeled "双面电磁屏蔽膜接地" (Double-sided electromagnetic shielding film grounding).
- BOTTOM VIEW:** Shows the underside of the connector with dimensions: 13.00 (width), 16.50 (length), and 2.00 (pin pitch). It includes a circular mounting hole and a rectangular area labeled "双面电磁屏蔽膜接地" (Double-sided electromagnetic shielding film grounding).

CONNECTOR
30 PIN DESCRIPTION

PIN	SIGNAL
01	DGND
02	MDN3
03	MDP3
04	DGND
05	MDN2
06	MDP2
07	DGND
08	MCN
09	MCP
10	DGND
11	MDN1
12	MDP1
13	DGND
14	MDN0
15	MDP0
16	DGND
17	NC
18	NC
19	NC

Technical drawing of a 30-pin connector showing three views: TOP VIEW, SIDE VIEW, and BOTTOM VIEW.

- TOP VIEW:** Shows the connector footprint with dimensions: 13.00 (width), 16.50 (length), and 2.00 (pin pitch). It includes a circular mounting hole and a rectangular area labeled "双面电磁屏蔽膜接地" (Double-sided electromagnetic shielding film grounding).
- SIDE VIEW:** Shows the profile of the connector with dimensions: 13.00 (height), 16.50 (length), and 2.00 (pin pitch). It includes a circular mounting hole and a rectangular area labeled "双面电磁屏蔽膜接地" (Double-sided electromagnetic shielding film grounding).
- BOTTOM VIEW:** Shows the underside of the connector with dimensions: 13.00 (width), 16.50 (length), and 2.00 (pin pitch). It includes a circular mounting hole and a rectangular area labeled "双面电磁屏蔽膜接地" (Double-sided electromagnetic shielding film grounding).

CONNECTOR
30 PIN DESCRIPTION

PIN	SIGNAL
01	DGND
02	MDN3
03	MDP3
04	DGND
05	MDN2
06	MDP2
07	DGND
08	MCN
09	MCP
10	DGND
11	MDN1
12	MDP1
13	DGND
14	MDN0
15	MDP0
16	DGND
17	NC
18	NC
19	NC

Technical drawing of a 30-pin connector showing three views: TOP VIEW, SIDE VIEW, and BOTTOM VIEW.

- TOP VIEW:** Shows the connector footprint with dimensions: 13.00 (width), 16.50 (length), and 2.00 (pin pitch). It includes a circular mounting hole and a rectangular area labeled "双面电磁屏蔽膜接地" (Double-sided electromagnetic shielding film grounding).
- SIDE VIEW:** Shows the profile of the connector with dimensions: 13.00 (height), 16.50 (length), and 2.00 (pin pitch). It includes a circular mounting hole and a rectangular area labeled "双面电磁屏蔽膜接地" (Double-sided electromagnetic shielding film grounding).
- BOTTOM VIEW:** Shows the underside of the connector with dimensions: 13.00 (width), 16.50 (length), and 2.00 (pin pitch). It includes a circular mounting hole and a rectangular area labeled "双面电磁屏蔽膜接地" (Double-sided electromagnetic shielding film grounding).

CONNECTOR
30 PIN DESCRIPTION

PIN	SIGNAL
01	DGND
02	MDN3
03	MDP3
04	DGND
05	MDN2
06	MDP2
07	DGND
08	MCN
09	MCP
10	DGND
11	MDN1
12	MDP1
13	DGND
14	MDN0
15	MDP0
16	DGND
17	NC
18	NC
19	NC

Technical drawing of a 30-pin connector showing three views: TOP VIEW, SIDE VIEW, and BOTTOM VIEW.

- TOP VIEW:** Shows the connector footprint with dimensions: 13.00 (width), 16.50 (length), and 2.00 (pin pitch). It includes a circular mounting hole and a rectangular area labeled "双面电磁屏蔽膜接地" (Double-sided electromagnetic shielding film grounding).
- SIDE VIEW:** Shows the profile of the connector with dimensions: 13.00 (height), 16.50 (length), and 2.00 (pin pitch). It includes a circular mounting hole and a rectangular area labeled "双面电磁屏蔽膜接地" (Double-sided electromagnetic shielding film grounding).
- BOTTOM VIEW:** Shows the underside of the connector with dimensions: 13.00 (width), 16.50 (length), and 2.00 (pin pitch). It includes a circular mounting hole and a rectangular area labeled "双面电磁屏蔽膜接地" (Double-sided electromagnetic shielding film grounding).