

1

2

3

4

5

6

7

SPECIFICATIONS

AUTHENTICATION AUTHORITY:	UL	TUV
AUTHENTICATION STANDARD:	UL2251	IEC62196-1
RATED VOLTAGE:	DC 500V	
RATED CURRENT:	120A	
NUMBER OF POLES:	POWER 2, SIGNAL 7	
CABLE TYPE:	POWER 2, SIGNAL 9	
OPERATION TEMPERATURE RANGE:	-40 ~ 60°C	

1) CONFORMING TO THE EUROPEAN ELV AND RoHS DIRECTIVES

仕様

認証機関	UL	TUV
認証規格	UL2251	IEC62196-1
定格電圧	DC 500V	
定格電流	120A	
極数	POWER 2, SIGNAL 7	
ケーブルタイプ	POWER 2, SIGNAL 9	
動作温度範囲	-40 ~ 60°C	

1) 欧州ELV、RoHS指令に対応

Technical drawing of the DC charging connector showing dimensions: 77.00, φ70.00, φ40.00, φ53.80.

Front view technical drawing of the DC charging connector.

Technical drawing of the DC charging connector with labels: METAL LATCH (金属製ラッチ), UNLOCK BUTTON (ロック解除ボタン), MAIN LEVER (メインレバー), GRIP (グリップ). Dimensions: (378.41), (195.30), 37.00, (189.20), 40°.

SCALE

ANGLE

1:1

3

NAME DC CHARGING CONNECTOR / VEHICLE-SIDE CONNECTOR

DC充電コネクタ / 車両側コネクタ

YAZAKI CORPORATION

1

2

3

4

5

6

7