

? E9? EEF

1:
518057
2:
518057
バージョン:
Megmeet

63

B 5

34





? E9? EEF

AD? /AE?

10 ? E9? EEF

1000

;EA 13485



ISO13485: 2016



ISO9001: 2015



GB/T24001-2016/ISO14001:2015



IATF16949: 2016



? E9? EEF

;EA 13485 ;EA 9001 ;EA 14001 ;EA 16949



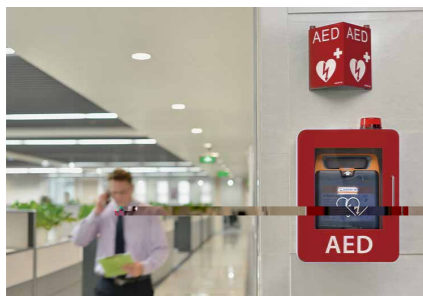
のテスト と システムは から められています
などの を っています



CF



CBAB



2 AC/DC

DC

4000
AB8C
94%

E? C



External Adapters

? A@9A 12EC

: 3j 1.64j 1.52'



| ? | | | | |
|--------------------|------|-------|--------|------|
| ? A@9A 12EC-05kkl | 5H | 2.4A | 60_ H | f 5% |
| ? A@9A 12EC-075kkl | 7.5H | 1.6A | 100_ H | f 5% |
| ? A@9A 12EC-09kkl | 9H | 1.34A | 120_ H | f 5% |
| ? A@9A 12EC-12kkl | 12H | 1.0A | 120_ H | f 5% |
| ? A@9A 12EC-15kkl | 15H | 0.8A | 150_ H | f 5% |
| ? A@9A 12EC-18kkl | 18H | 0.67A | 180_ H | f 5% |
| ? A@9A 12EC-24kkl | 24H | 0.5A | 200_ H | f 5% |

? A@9A 18EC

: 3j 1.64j 1.52'



| ? | | | | |
|---------------------|------|-------|--------|------|
| ? A@9A 018EC-05kkl | 5H | 3.0A | 60_ H | f 5% |
| ? A@9A 018EC-075kkl | 7.5H | 2.4A | 100_ H | f 5% |
| ? A@9A 018EC-09kkl | 9H | 2.0A | 120_ H | f 5% |
| ? A@9A 018EC-12kkl | 12H | 1.5A | 120_ H | f 5% |
| ? A@9A 018EC-15kkl | 15H | 1.2A | 150_ H | f 5% |
| ? A@9A 018EC-18kkl | 18H | 1.0A | 180_ H | f 5% |
| ? A@9A 018EC-24kkl | 24H | 0.75A | 200_ H | f 5% |

? A@9A 24EC

: 3j 1.64j 1.52'



| ? | | | | |
|--------------------|------|-------|--------|------|
| ? A@9A 24EC-05kkl | 5H | 4.0A | 60_ H | f 5% |
| ? A@9A 24EC-075kkl | 7.5H | 3.2A | 100_ H | f 5% |
| ? A@9A 24EC-09kkl | 9H | 2.67A | 120_ H | f 5% |
| ? A@9A 24EC-12kkl | 12H | 2.0A | 120_ H | f 5% |
| ? A@9A 24EC-15kkl | 15H | 1.6A | 150_ H | f 5% |
| ? A@9A 24EC-18kkl | 18H | 1.33A | 180_ H | f 5% |
| ? A@9A 24EC-24kkl | 24H | 1.0A | 200_ H | f 5% |

? A@9A 15I

: 2.32j 1.61j 1.0'



| ? | | | | |
|-----------------|------|--------|--------|------|
| ? A@9A 15I -05 | 5H | 2.5A | 100_ H | f 5% |
| ? A@9A 15I -075 | 7.5H | 2.0A | 100_ H | f 5% |
| ? A@9A 15I -09 | 9H | 1.66A | 120_ H | f 5% |
| ? A@9A 15I -12 | 12H | 1.25A | 120_ H | f 5% |
| ? A@9A 15I -15 | 15H | 1.0A | 150_ H | f 5% |
| ? A@9A 15I -18 | 18H | 0.83A | 180_ H | f 5% |
| ? A@9A 15I -24 | 24H | 0.625A | 240_ H | f 5% |

? A@9A 18I

: 2.32j 1.61j 1.0'



| ? | | | | |
|-----------------|------|-------|--------|------|
| ? A@9A 18I -05 | 5H | 3.0A | 100_ H | f 5% |
| ? A@9A 18I -075 | 7.5H | 2.4A | 100_ H | f 5% |
| ? A@9A 18I -09 | 9H | 2.0A | 120_ H | f 5% |
| ? A@9A 18I -12 | 12H | 1.5A | 120_ H | f 5% |
| ? A@9A 18I -15 | 15H | 1.2A | 150_ H | f 5% |
| ? A@9A 18I -18 | 18H | 1.0A | 180_ H | f 5% |
| ? A@9A 18I -24 | 24H | 0.75A | 240_ H | f 5% |

? A@9A 36I

: 3.13j 1.67j 1.14"



| ? | | | | |
|----------------|-----|-------|------|-------|
| ? A@9A 36I -9 | 12H | 3.0A | f 5% | 4.5A |
| ? A@9A 36I -12 | 15H | 2.4A | f 5% | 4.5A |
| ? A@9A 36I -15 | 18H | 2.0A | f 5% | 3.6A |
| ? A@9A 36I -19 | 19H | 1.89A | f 5% | 2.84A |
| ? A@9A 36I -24 | 24H | 1.5A | f 5% | 2.25A |



| ? | | | | |
|------------------|----|--------|-------------|----------|
| ? A@9A 40E-9j k | 9% | 3.33A | 100_ H | f 5% |
| ? A@9A 40E-12j k | | 3.33A | 120_ H | f 5% |
| ? A@9A 40E-19j k | 1 | 2.1A | 6 x 1905H | B f 5% 1 |
| ? A@9A 40E-24j k | | 1.67A | f 5% 240_ H | H f 5% |
| ? A@9A 40E-28j k | 1 | 91.43A | 05% 280_ H | H f 5% |
| ? A@9A 40E-48j k | 2 | 40.84A | 05% 480_ H | H f 5% |
| | 2 | 8 | 0 | H |
| | 4 | 8 | 0 | H |

? AB60:

: 4.13j 1.97j 1.14"



| ? | | | | |
|-------------|-----|-------|------|------|
| ? AB60: -12 | 12H | 5.00A | f 5% | 8.0A |
| ? AB60: -15 | 15H | 4.00A | f 5% | 7.0A |
| ? AB60: -19 | 19H | 3.16A | f 5% | 6.0A |
| ? AB60: -24 | 24H | 2.50A | f 5% | 5.0A |

? DA65

: 4.5j 2.15j 1.12"



| ? | | | | |
|-----------|-----|-------|--------|------|
| ? DA65-12 | 12H | 5.41A | 120_ H | f 5% |
| ? DA65-15 | 15H | 4.33A | 150_ H | f 5% |
| ? DA65-19 | 19H | 3.42A | 190_ H | f 5% |
| ? DA65-24 | 24H | 2.70A | 240_ H | f 5% |

? A@9A 65: -BD

| @ | | | | |
|------|-----|-------|-------|------------|
| 8BDA | 5H | 3.0A | f 5% | 100_ H |
| | 9H | 3.0A | f 5% | 100_ H |
| | 12H | 3.0A | f 5% | 120_ H |
| | 15H | 3.0A | f 5% | 150_ H |
| | 20H | 3.25A | f 5% | 200_ H |
| ABDA | BBE | 3.0A | 5-21H | 100-200_ H |

? A@9A 68:

: 4.13j 1.97j 1.14'



| @ | | | | |
|----------------|-----|-------|------|------|
| ? A@9A 68: -12 | 12H | 5.41A | f 5% | 8.0A |
| ? A@9A 68: -15 | 15H | 4.53A | f 5% | 7.0A |
| ? A@9A 68: -19 | 19H | 3.58A | f 5% | 6.0A |
| ? A@9A 68: -24 | 24H | 2.83A | f 5% | 5.0A |

? AB80:

: 4.13j 2.2j 1.12'



| @ | | | | |
|-------------|-----|-------|------|-------|
| ? AB80: -12 | 12H | 6.66A | f 5% | 10.0A |
| ? AB80: -15 | 15H | 5.33A | f 5% | 8.0A |
| ? AB80: -19 | 19H | 4.21A | f 5% | 7.9A |
| ? AB80: -24 | 24H | 3.33A | f 5% | 7.5A |

* 出力

? A@9A 80:

: 4.13j 2.2j 1.12'



| | | @ | | @ 1E | |
|----------------|-----|-------|-------|------|--|
| ? A@9A 80: -12 | 12H | 6.66A | 10.0A | f 5% | |
| ? A@9A 80: -15 | 15H | 5.33A | 9.0A | f 5% | |
| ? A@9A 80: -19 | 19H | 4.21A | 7.9A | f 5% | |
| ? A@9A 80: -24 | 24H | 3.33A | 7.5A | f 5% | |

? AB90:

: 4.13j 2.2j 1.12'



| @ | | | | | @ 1E |
|-------------|-----|-------|------|------|------|
| ? AB90: -19 | 19H | 4.73A | f 5% | 7.9A | |
| ? AB90: -24 | 24H | 3.75A | f 5% | 7.5A | |

*

? A@9A 90:

: 4.13j 2.2j 1.12'



| | | @ | | @ 1E | |
|----------------|-----|-------|------|------|--|
| ? A@9A 90: -19 | 19H | 4.73A | 7.9A | f 5% | |
| ? A@9A 90: -24 | 24H | 3.75A | 7.5A | f 5% | |

? A@9A 100E

: 5.57j 2.46j 1.22'



| () | | | | |
|-----------------|-----|-------|--------|------|
| ? A@9A 100E-12k | 5H | 8.33A | 120_ H | f 5% |
| ? A@9A 100E-15k | 9H | 6.66A | 150_ H | f 5% |
| ? A@9A 100E-19k | 12H | 5.20A | 190_ H | f 5% |
| ? A@9A 100E-24k | 15H | 4.16A | 240_ H | f 5% |
| ? A@9A 100E-28k | 20H | 3.57A | 280_ H | f 5% |

? A@9A 100E-GEB-BDJ

: 5.57j 2.46j 1.22'



| | | AC | | () | |
|---------------------|-----|--------------------|-------------------|------|--|
| ? A@9A 100E-GEB-BDA | C14 | 5H/9H/12H/15H/20H* | 150_ Hb] -b] _ Sj | f 5% | |
| ? A@9A 100E-GEB-BDB | C8 | 5H/9H/12H/15H/20H* | 150_ Hb] -b] _ Sj | f 5% | |
| ? A@9A 100E-GEB-BDC | C18 | 5H/9H/12H/15H/20H* | 150_ Hb] -b] _ Sj | f 5% | |

? A@9A 100:

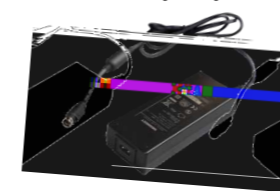
DL_ Wefa` : 4.13° 2.20° 1.12'



| @ | | | | @ 1E |
|-----------------|-----|-------|------|-------|
| ? A@9A 100: -12 | 12H | 7.5A | f 5% | 10A |
| ? A@9A 100: -15 | 15H | 6A | f 5% | 8A |
| ? A@9A 100: -19 | 19H | 5.26A | f 5% | 6.3A |
| ? A@9A 100: -24 | 24H | 4.16A | f 5% | 5.0A |
| ? A@9A 100: -28 | 28H | 3.57A | f 5% | 4.28A |
| ? A@9A 100: -36 | 36H | 2.77A | f 5% | 3.33A |

? A@9A 120E

: 6.02j 2.43j 1.28'



| () | | | | |
|-------------------|-----|-------|--------|------|
| ? A@9A 120E-12kkl | 12H | 10.0A | 120_ H | f 5% |
| ? A@9A 120E-15kkl | 15H | 8.0A | 150_ H | f 5% |
| ? A@9A 120E-19kkl | 19H | 6.3A | 190_ H | f 5% |
| ? A@9A 120E-24kkl | 24H | 5.0A | 240_ H | f 5% |
| ? A@9A 120E-26kkl | 26H | 4.6A | 260_ H | f 5% |
| ? A@9A 120E-28kkl | 28H | 4.3A | 280_ H | f 5% |

? DB120

: 5.18j 2.43j 1.24'



| () | | | | |
|-------------|-----|------|--------|------|
| ? DB120-19k | 19H | 6.3A | 190_ H | f 5% |
| ? DB120-24k | 24H | 5.0A | 240_ H | f 5% |

? DB150

: 5.80j 2.87j 1.19'



| () | | | | |
|-------------|-----|-------|--------|------|
| ? DB150-19k | 19H | 7.90A | 190_ H | f 5% |
| ? DB150-24k | 24H | 6.25A | 240_ H | f 5% |

? A@9A 150E

: 6.02j 2.43j 1.28'



| () | | | | |
|-------------------|-----|-------|--------|------|
| ? A@9A 150E-12kkl | 12H | 12.5A | 120_ H | f 5% |
| ? A@9A 150E-15kkl | 15H | 10.0A | 150_ H | f 5% |
| ? A@9A 150E-19kkl | 19H | 7.9A | 190_ H | f 5% |
| ? A@9A 150E-24kkl | 24H | 6.25A | 240_ H | f 5% |
| ? A@9A 150E-26kkl | 26H | 5.78A | 260_ H | f 5% |
| ? A@9A 150E-28kkl | 28H | 5.36A | 280_ H | f 5% |

? A@9A 180:

: 6.5j 2.68j 1.22'



| | | @ 10E | | @ 40_ E | |
|-----------------|-----|--------|--------|---------|------|
| ? A@9A 180: -12 | 12H | 12.50A | 20.00A | 26.0A | f 5% |
| ? A@9A 180: -15 | 15H | 11.00A | 17.00A | 22.0A | f 5% |
| ? A@9A 180: -19 | 19H | 9.47A | 14.00A | 18.5A | f 5% |
| ? A@9A 180: -24 | 24H | 7.50A | 11.25A | 15.0A | f 5% |
| ? A@9A 180: -28 | 28H | 6.42A | 9.64A | 12.8A | f 5% |
| ? A@9A 180: -32 | 32H | 5.62A | 8.43A | 11.2A | f 5% |
| ? A@9A 180: -36 | 36H | 5.00A | 7.50A | 10.0A | f 5% |
| ? A@9A 180: -48 | 48H | 3.75A | 5.62A | 7.5A | f 5% |

? A@9A 240:

: 6.81j 3.05j 1.33'



| | | @ 10E | | @ 40_ E | |
|-----------------|-----|--------|--------|---------|------|
| ? A@9A 240: -12 | 12H | 17.50A | 25.00A | 35.0A | f 5% |
| ? A@9A 240: -15 | 15H | 15.00A | 22.00A | 30.0A | f 5% |
| ? A@9A 240: -19 | 19H | 12.63A | 18.50A | 25.0A | f 5% |
| ? A@9A 240: -24 | 24H | 10.00A | 15.00A | 20.0A | f 5% |
| ? A@9A 240: -28 | 28H | 8.57A | 12.85A | 17.5A | f 5% |
| ? A@9A 240: -32 | 32H | 7.50A | 11.25A | 15.0A | f 5% |
| ? A@9A 240: -36 | 36H | 6.66A | 10.00A | 13.3A | f 5% |
| ? A@9A 240: -48 | 48H | 5.00A | 7.50A | 10.0A | f 5% |

G

T



? B450E

| () | | | | |
|------------|-----|--------|--------|-------------|
| ? B450E-12 | 12H | 37.5A | 200_ H | <i>f</i> 2% |
| ? B450E-19 | 19H | 23.7A | 280_ H | <i>f</i> 2% |
| ? B450E-24 | 24H | 18.75A | 280_ H | <i>f</i> 2% |
| ? B450E-28 | 28H | 16.07A | 280_ H | <i>f</i> 2% |
| ? B450E-36 | 36H | 12.5A | 480_ H | <i>f</i> 2% |
| ? B450E-48 | 48H | 9.38A | 480_ H | <i>f</i> 2% |



? B400

: 7j 3.94j 1.58'

| () | | | | |
|-----------|-----|--------|--------|-------------|
| ? B400-12 | 12H | 30.0A | 120_ H | <i>f</i> 3% |
| ? B400-15 | 15H | 26.6A | 150_ H | <i>f</i> 3% |
| ? B400-18 | 18H | 22.2A | 180_ H | <i>f</i> 3% |
| ? B400-24 | 24H | 16.67A | 240_ H | <i>f</i> 3% |
| ? B400-28 | 28H | 14.2A | 280_ H | <i>f</i> 3% |
| ? B400-36 | 36H | 11.1A | 360_ H | <i>f</i> 3% |
| ? B400-48 | 48H | 8.33A | 480_ H | <i>f</i> 3% |

750i

: 7.25j 4.13j 2.05'



420i

: 7.5j 3.31j 1.89'



| | |
|--|----|
| | |
| | 7A |
| | |
| | |

医療用電源

