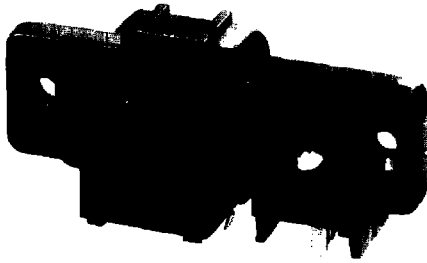


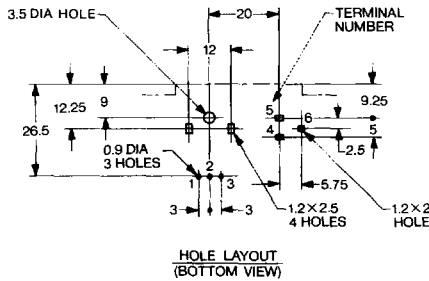
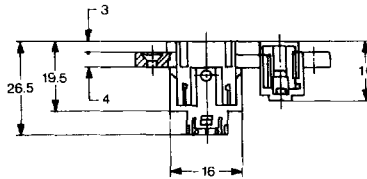
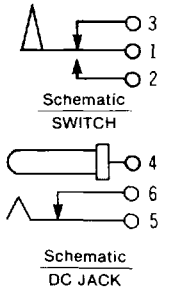
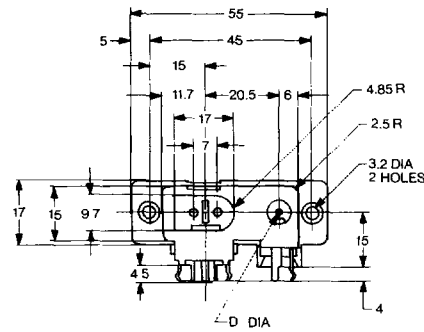
UNIT: mm

Polarized



HSC1561-01-0101

Cat. No. on list: HSC1561 with additional suffixes
UL: Recognized on E44162



仕様 / Specifications

定格 Rating

一次側 Primary Circuit: 7A/125V AC

二次側 Secondary Circuit: 2A/12V DC

絶縁抵抗 Insulation Resistance: 100MΩ Min.

絶縁耐力 Dielectric Strength

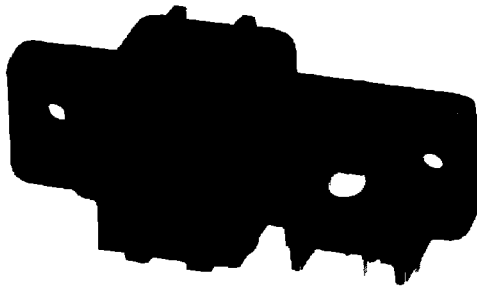
一次側 Primary Circuit: 1,500V AC

二次側 Secondary Circuit: 500V AC

接触抵抗 Contact Resistance: 50mΩ Max.

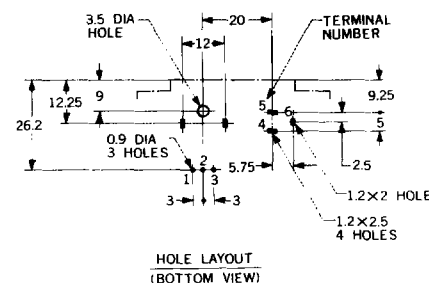
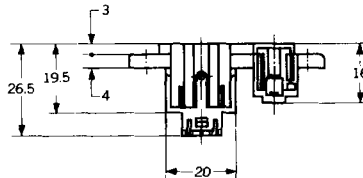
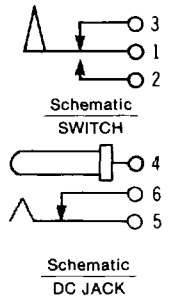
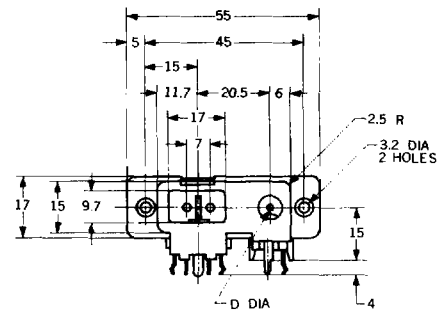
寿命 Life: 5,000 cycles Min.

Model No.	HSC1561-01-0101	HSC1561-01-0201	HSC1561-01-0401	HSC1561-01-4101
D DIA	2	2.35	1.45	1.87
JACK	EIAJ Type			DIN type



HSC1461-01-0101

Cat. No. on list: HSC1461 with additional suffixes
UL: Recognized on E44162



仕様 / Specifications

定格 Rating

一次側 Primary Circuit: 7A/125V AC

二次側 Secondary Circuit: 2A/12V DC

絶縁抵抗 Insulation Resistance: 100MΩ Min.

絶縁耐力 Dielectric Strength

一次側 Primary Circuit: 1,500V AC

二次側 Secondary Circuit: 500V AC

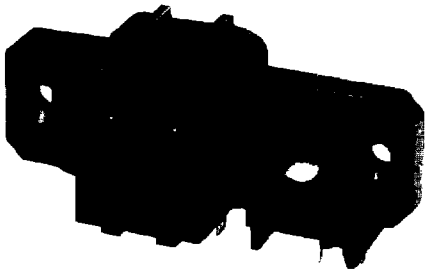
接触抵抗 Contact Resistance: 50mΩ Max.

寿命 Life: 5,000 cycles Min.

Model No.	HSC1461-01-0101	HSC1461-01-0201	HSC1461-01-0401	HSC1461-01-4101
D DIA	2	2.35	1.45	1.87
JACK	EIAJ Type			DIN type

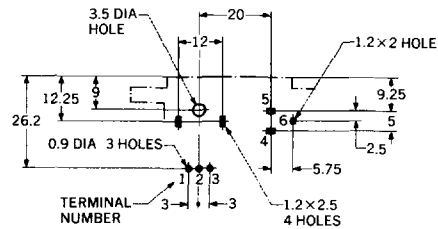
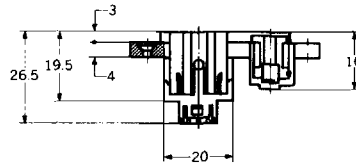
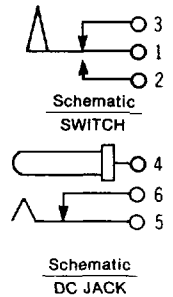
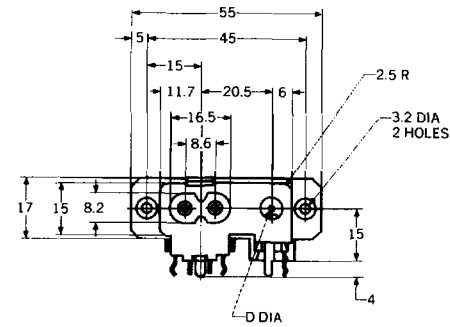
POWER SOCKETS (P.C. Board Terminals) IEC Type

UNIT: mm



HSC1465-01-0101

VDE: Approved No. 50903
Cat. No. on list: HSC1465



HOLE LAYOUT (BOTTOM VIEW)

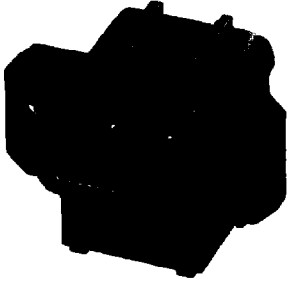
仕様 / Specifications

- 定格 Rating
 一次側 Primary Circuit: 2.5A/250V AC
 二次側 Secondary Circuit: 2A/12V DC
 絶縁抵抗 Insulation Resistance: 100MΩ Min.
 絶縁耐力 Dielectric Strength
 一次側 Primary Circuit: 4,000V AC
 二次側 Secondary Circuit: 500V AC
 接触抵抗 Contact Resistance: 50mΩ Max.
 寿命 Life: 5,000 cycles Min.

Model No.	HSC1465-01-0101	HSC1465-01-0201	HSC1465-01-0401	HSC1465-01-4101
D DIA	2	2.35	1.45	1.87
JACK	EIAJ Type			DIN type

UNIT: mm

Polarized

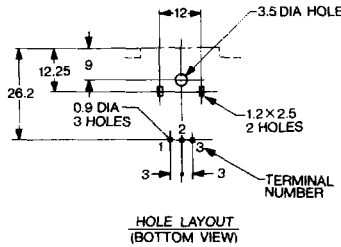
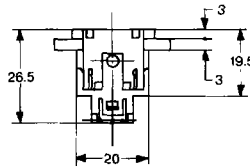
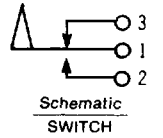
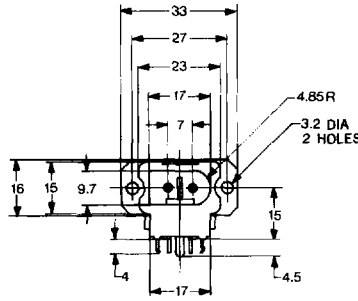


HSC1563-01-0101

Cat. No. on list: HSC1563 with additional suffixes
UL: Recognized on E44162

仕様 / Specifications

定格 Rating		
一次側 Primary Circuit:	7A/125V AC	
二次側 Secondary Circuit:	2A/12V DC	
絶縁抵抗 Insulation Resistance:	100MΩ Min.	
絶縁耐力 Dielectric Strength		
一次側 Primary Circuit:	1,500V AC	
二次側 Secondary Circuit:	500V AC	
接触抵抗 Contact Resistance:	50mΩ Max.	
寿命 Life:	5,000 cycles Min.	

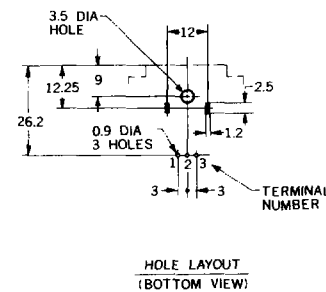
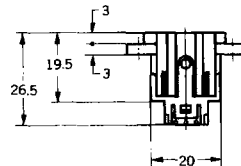
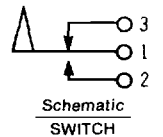
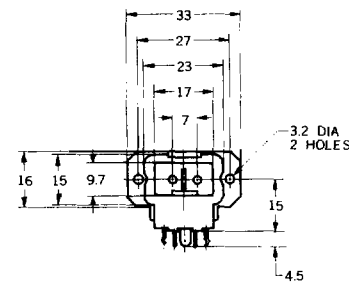


HSC1463-01-0101

Cat. No. on list: HSC1463 with additional suffixes
UL: Recognized on E44162

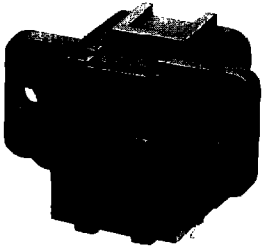
仕様 / Specifications

定格 Rating		
一次側 Primary Circuit:	7A/125V AC	
二次側 Secondary Circuit:	2A/12V DC	
絶縁抵抗 Insulation Resistance:	100MΩ Min.	
絶縁耐力 Dielectric Strength		
一次側 Primary Circuit:	1,500V AC	
二次側 Secondary Circuit:	500V AC	
接触抵抗 Contact Resistance:	50mΩ Max.	
寿命 Life:	5,000 cycles Min.	



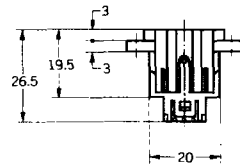
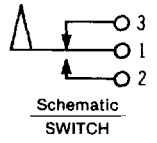
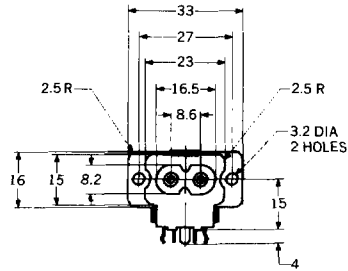
POWER SOCKETS (P.C. Board Terminals) IEC Type

UNIT: mm



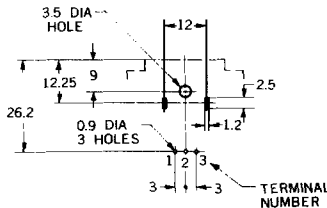
HSC1466-01-0101

VDE: Approved No. 50903
Cat. No. on list: HSC1466



仕様 / Specifications

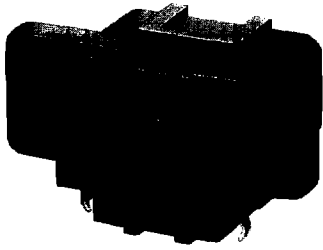
定格	Rating
一次側	Primary Circuit: 2.5A/250V AC
二次側	Secondary Circuit: 2A/12V DC
絶縁抵抗	Insulation Resistance: 100MΩ Min.
絶縁耐力	Dielectric Strength
一次側	Primary Circuit: 4,000V AC
二次側	Secondary Circuit: 500V AC
接触抵抗	Contact Resistance: 50 mΩ Max.
寿命	Life: 5,000 cycles Min.



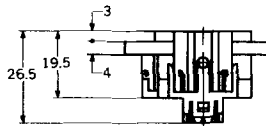
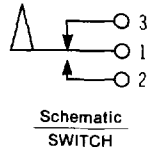
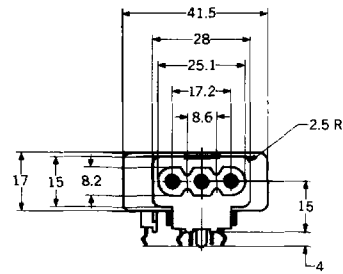
HOLE LAYOUT (BOTTOM VIEW)

POWER SOCKETS (P.C. Board Terminals) IEC Type

UNIT: mm



HSC1004-01-0101



仕様 / Specifications

定格 Rating

一次側 Primary Circuit: 2.5A/250V AC

二次側 Secondary Circuit: 2A/12V DC

絶縁抵抗 Insulation Resistance: 100MΩ Min.

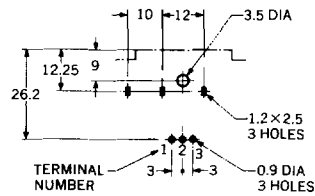
絶縁耐力 Dielectric Strength

一次側 Primary Circuit: 4,000V AC

二次側 Secondary Circuit: 500V AC

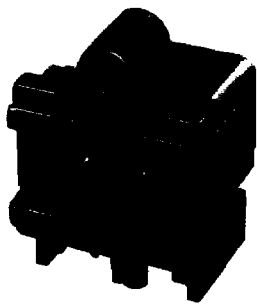
接触抵抗 Contact Resistance: 50mΩ Max.

寿命 Life: 5,000 cycles Min.



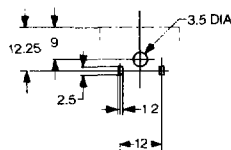
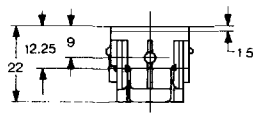
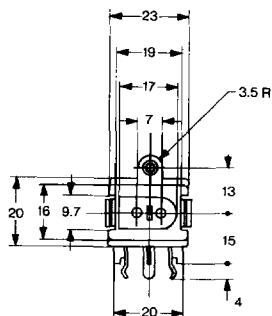
HOLE LAYOUT (BOTTOM VIEW)

Polarized



HSC0529-01-020

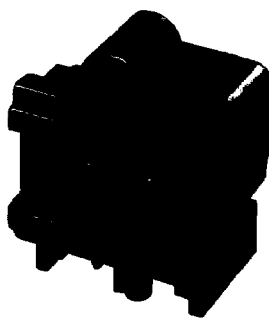
UL: Recognized on E44162
 Cat. No. on list: HSC0529 with additional
 suffixes
 CSA: Certified on LR66334
 Cat. No. on list: HSC0529



HOLE LAYOUT
(BOTTOM VIEW)

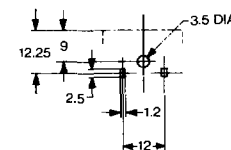
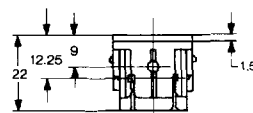
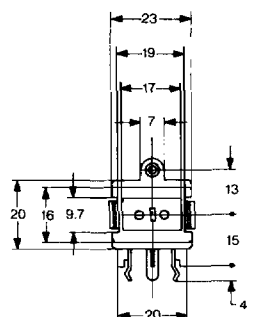
仕様 / Specifications

定格 Rating: 7A/125V AC
 絶縁抵抗 Insulation Resistance: 100MΩ Min.
 絶縁耐力 Dielectric Strength: 1,500V AC



HSC0527-01-010

UL: Recognized on E44162
 Cat. No. on list: HSC0527 with additional
 suffixes
 CSA: Certified on LR66334
 Cat. No. on list: HSC0527



HOLE LAYOUT
(BOTTOM VIEW)

仕様 / Specifications

定格 Rating: 7A/125V AC
 絶縁抵抗 Insulation Resistance: 100MΩ Min.
 絶縁耐力 Dielectric Strength: 1,500V AC

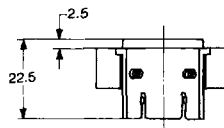
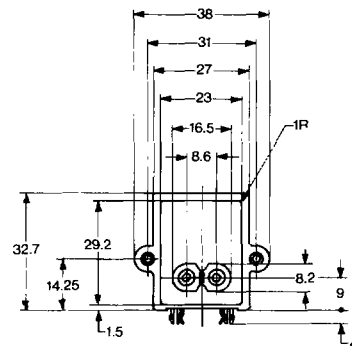
POWER SOCKETS (P.C. Board-Lead Wire Terminals) IEC Type

UNIT: mm



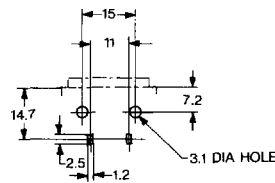
HSC0554

VDE: Under application

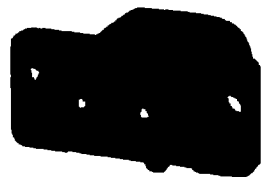


仕様/Specifications

- 定格 Rating: 2.5A/250V AC
- 絶縁抵抗 Insulation Resistance: 100MΩ Min.
- 絶縁耐力 Dielectric Strength: 4,000V AC

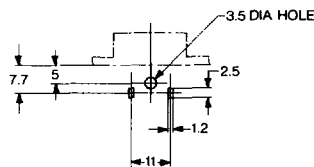
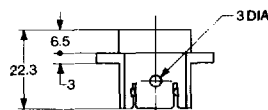
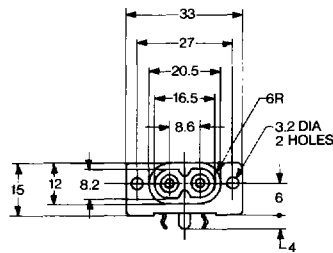


HOLE LAYOUT (BOTTOM VIEW)



HSC0560

VDE: Under application



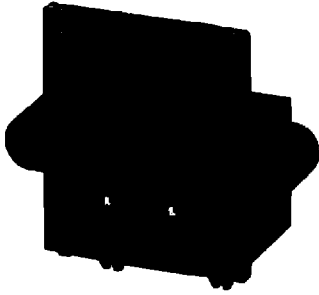
HOLE LAYOUT (BOTTOM VIEW)

仕様/Specifications

- 定格 Rating: 2.5A/250V AC
- 絶縁抵抗 Insulation Resistance: 100MΩ Min.
- 絶縁耐力 Dielectric Strength: 4,000V AC

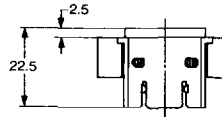
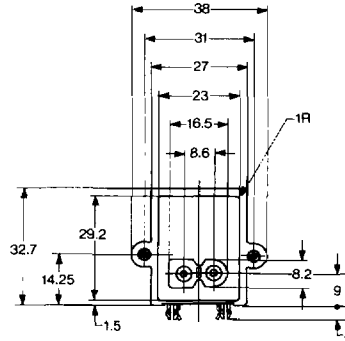
UNIT: mm

Polarized



HSC0555

UL: Under application



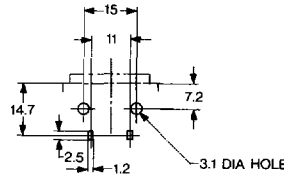
仕様/Specifications

定格 Rating

一次側 Primary Circuit: 7A/250V AC
2.5A/250V AC

絶縁抵抗 Insulation Resistance: 100MΩ Min.

絶縁耐力 Dielectric Strength: 1,500V AC



HOLE LAYOUT
(BOTTOM VIEW)

POWER SOCKETS (P.C. Board Terminals) IEC Type

UNIT: mm

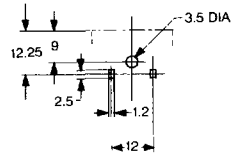
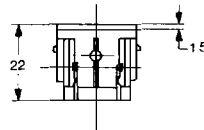
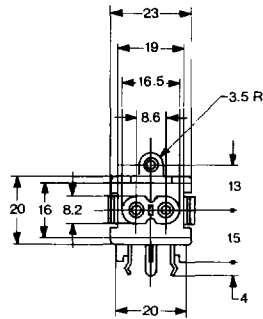


HSC0528-01-020

VDE: Approved No. 48354
 SEMKO: Approved No. 8739021
 Cat. No. on list: HSC0528

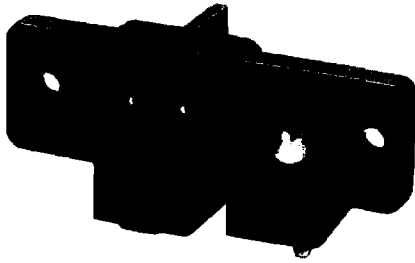
仕様 / Specifications

定格 Rating: 2.5A/250V AC
 絶縁抵抗 Insulation Resistance: 100MΩ Min.
 絶縁耐力 Dielectric Strength: 4,000V AC



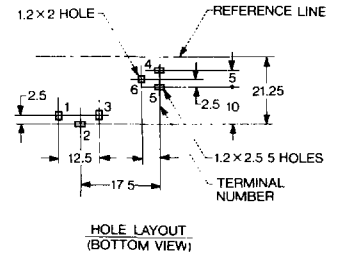
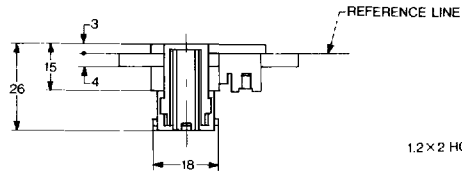
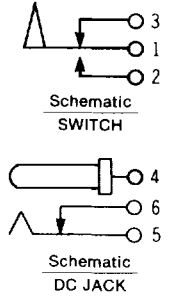
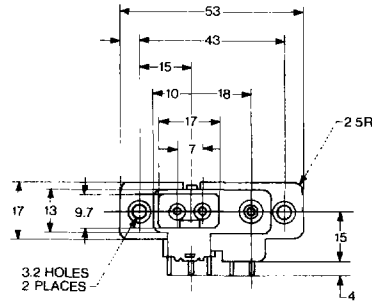
HOLE LAYOUT
(BOTTOM VIEW)

UNIT: mm



HSC0459-01-020

UL: Recognized on E44162

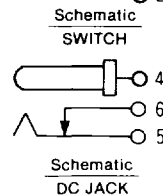
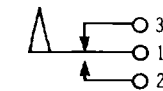
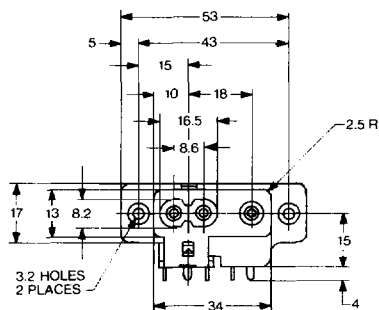
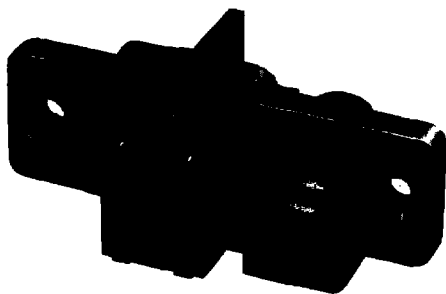


仕様 / Specifications

定格	Rating
一次側	Primary Circuit: 7A/125V AC
二次側	Secondary Circuit: 1A/12V DC
絶縁抵抗	Insulation Resistance: 100MΩ Min.
絶縁耐力	Dielectric Strength
一次側	Primary Circuit: 1,500V AC
二次側	Secondary Circuit: 500V AC
接触抵抗	Contact Resistance: 30mΩ Max.
寿命	Life: 5,000 cycles Min.

電源ソケット(プリント基板用) IECタイプ
POWER SOCKETS (P.C. Board Terminals) IEC Type

UNIT: mm

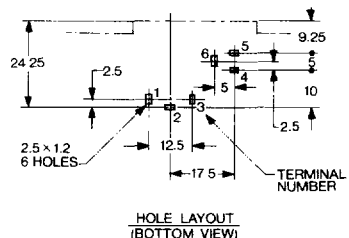
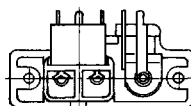
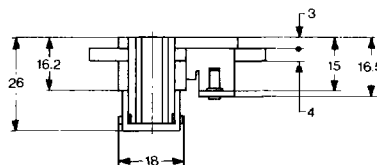


HSC0626-01-010

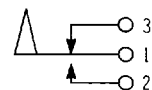
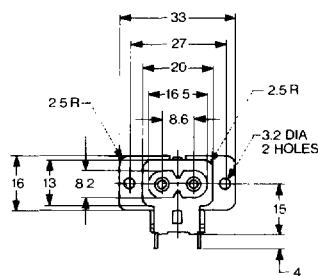
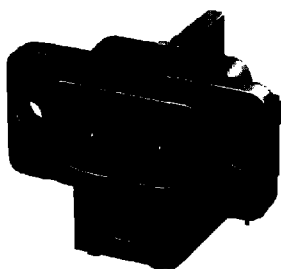
VDE: Approved No. 48354
Cat. No. on list: HSC0626
SEMKO: Approved No. 8739021

仕様 / Specifications

定格 Rating		
一次側 Primary Circuit:	2.5A/250V AC	
二次側 Secondary Circuit:	1A/12V DC	
絶縁抵抗 Insulation Resistance:	100MΩ Min.	
絶縁耐力 Dielectric Strength		
一次側 Primary Circuit:	4,000V AC	
二次側 Secondary Circuit:	500V AC	
接触抵抗 Contact Resistance:	30mΩ Max.	
寿命 Life:	5,000 cycles Min.	



Model No.	HSC0626-01-010	HSC0626-01-020	HSC0626-01-030	HSC0626-01-040
D DIA	1.87	2	2.35	1.45
JACK	DIN Type			

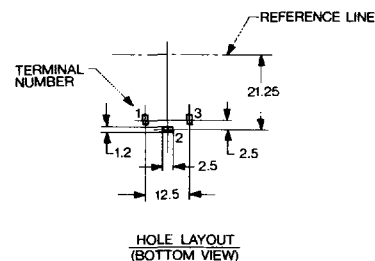
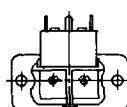
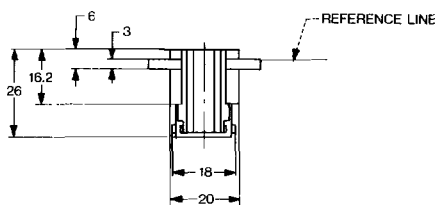


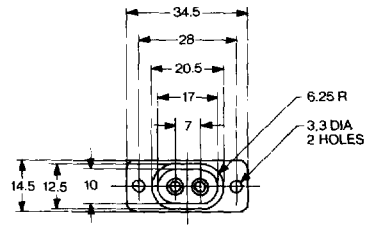
HSC0543-01-010

VDE: Under application
SEMKO: Approved No. 8739021
Cat. No. on list: HSC0543

仕様 / Specifications

定格 Rating		
一次側 Primary Circuit:	2.5A/250V AC	
二次側 Secondary Circuit:	1A/12V DC	
絶縁抵抗 Insulation Resistance:	100MΩ Min.	
絶縁耐力 Dielectric Strength		
一次側 Primary Circuit:	4,000V AC	
二次側 Secondary Circuit:	500V AC	
接触抵抗 Contact Resistance:	30mΩ Max.	
寿命 Life:	5,000 cycles Min.	

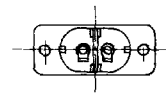
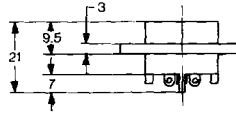




HSC0491-01-010

UL: Recognized on E44162

Cat. No. on list: HSC0491 with additional suffixes.



仕様 / Specifications

定格 Rating: 7A/125V AC

絶縁抵抗 Insulation Resistance: 100M Ω Min.

絶縁耐力 Dielectric Strength: 1.500V AC