

Model and Description



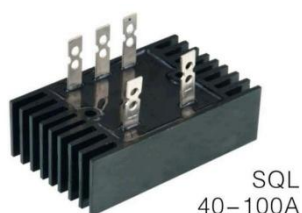
KBPC 35 6

- Repetitive peak reverse voltage (VRRM=Indicated value*100)
- The Value of DC output current (Id)
- Single Phase Bridge Rectifier



QL 35 6

- Repetitive peak reverse voltage (VRRM=Indicated value*100)
- The Value of DC output current (Id)
- Single Phase Bridge Rectifier



SQL 35 6

- Repetitive peak reverse voltage (VRRM=Indicated value*100)
- The Value of DC output current (Id)
- Three Phase Bridge Rectifier

Features

1. Current: 5-35A	5. Glass passivated diode chips
2. Voltage: 100-1600V	6. High thermal conductive sealing package
3. Small and general purpose size	7. Excellent power to volume ratio
4. Welding technique under the protection of vacuum and hydrogen	

Applications

1. Various rectifying power source	2. Industrial automatic control systems
3. Numerical control machine and remote control system	

Specification

Type	ID A	IF(AV) A	VRRM V	IRRM mA	VISOL V	Outline
KBPC 5A-35A	5-35	2.5-17.5	100-1600	5	2500	28*28*22
QL 5A-50A	5-50	2.5-25	100-1600	5	2500	32*32*24
Type	ID A	IF(AV) A	VRRM V	IRRM mA	VISOL V	Outline
QL 5A-50A(Oval)	5-50	2.5-25	100-1600	5	2500	32*60*25

QL 40A	40	20	100-1600	7	2500	60*100*55
QL 60A	60	30	100-1600	7	2500	60*100*55
QL 100A	100	50	100-1600	7	2500	60*100*55
QL 150A	150	75	100-1600	10	2500	132*145*75
QL 200A	200	100	100-1600	10	2500	132*145*75
QL 250A	250	125	100-1600	10	2500	132*145*75
SQL 40A	40	14	100-1600	7	2500	60*100*55
SQL 60A	60	20	100-1600	7	2500	60*100*55
SQL 100A	100	34	100-1600	7	2500	60*100*55
SQL 150A	150	50	100-1600	10	2500	132*145*75
SQL 200A	200	67	100-1600	10	2500	132*145*75
SQL 250A	250	84	100-1600	10	2500	132*145*75

Dimensions

<p>KBPC 5-35A</p> <p>KBPC5-35A</p>	<p>QL 5-50A</p> <p>QL5-50A</p>	<p>QL 20-50A</p> <p>QL20-50A</p>	<p>QL 40-100A</p> <p>QL40-100A</p>
<p>QL 100-250A</p> <p>QL100-250A</p>	<p>SQL, QL 40-100A</p> <p>SQL, QL40-100A</p>	<p>SQL, QL100-250A</p> <p>SQL, QL100-250A</p>	