

Agastat Relays / TE Connectivity

AUTHORIZED DISTRIBUTOR

DP11HN20B15P

□□□□ □□□□:
 □□□□ / □□□□:
 □□□□ □□□□□□
 □□□□ □□□□:
 RoHs □□□□

 □□□□□□ □□□□

DP11HN20B15P
 Agastat Relays / TE Connectivity
 DP11 HOR 20P NDET 15P M7*7MM
 DP11HN20B15P.pdf
 □□□□ □□□□ / RoHs □□□□
 □□□□ □□□□
 DHL/Fedex/TNT/UPS/EMS

□□□□ □□□□

□□□□ □□□□ □□□□ □□□□. □□□□
 □□□□□ □□□□□ □□□□□□.

□ DP11HN20B15P □□□□ □□□□□□

□□□□ □□□□	DP11HN20B15P
□□□□	Agastat Relays / TE Connectivity
□□□□	DP11 HOR 20P NDET 15P M7*7MM
□□□□□□ □□ □□□□ / ROHS □□□□	□□□□ □□□□ / RoHs □□□□
□□ □□	DP11HN20B15P.pdf
□□□□□□	*
□□□□ □□□□	2-1879319-9
□□□□□□ □□□□ □□□□ (□□□□□□□)	1 (Unlimited)
□□□□□□ □□□□ □□□□ □□	14 Weeks
□□□□□□ □□ □□□□ / ROHS □□□□	Lead free / RoHS Compliant

□□□□ □□□□□□

Agastat Relays / TE Connectivity DP11HN20B15P	□ DP11HN20B15P □□□□	DP11HN20B15P □□□□
DP11HN20B15P □□	DP11HN20B15P □□□□	DP11HN20B15P □□□
□ DP11HN20B15P □□□□ □□□□ □□□□	DP11HN20B15P □□□□ □□□□ □□□□	□ DP11HN20B15P □□□□ □□□□
DP11HN20B15P □□□□□□	DP11HN20B15P □ □□□	Agastat Relays / TE Connectivity DP11HN20B15P □□□□
Agastat Relays / TE Connectivity DP11HN20B15P	Agastat Relays / TE Connectivity □□□□	□ Agastat Relays / TE Connectivity □□□□
Agastat Relays / TE Connectivity DP11HN20B15P	Axicom Relays / TE Connectivity DP11HN20B15P	Buchanan Terminal Blocks / TE Connectivity DP11HN20B15P
CGS Resistors / TE Connectivity DP11HN20B15P	CII / TE Connectivity DP11HN20B15P	Elcon Connectors / TE Connectivity DP11HN20B15P
Holsworthy Resistors / TE Connectivity DP11HN20B15P	Kilovac Relays / TE Connectivity DP11HN20B15P	Neohm Resistors / TE Connectivity DP11HN20B15P
OEG Relays / TE Connectivity DP11HN20B15P	Products Unlimited Transformers & Relays / TE Conn DP11HN20B15P	Q-Cee's / TE Connectivity DP11HN20B15P
Schrack Relays / TE Connectivity DP11HN20B15P	Sigma Inductors / TE Connectivity DP11HN20B15P	TE Connectivity's Agastat Relays DP11HN20B15P
TE Connectivity's Axicom Relays DP11HN20B15P	TE Connectivity's Buchanan Terminal Blocks DP11HN20B15P	TE Connectivity's CGS Resistors DP11HN20B15P
TE Connectivity's CII DP11HN20B15P	TE Connectivity's Elcon Connectors DP11HN20B15P	TE Connectivity's Holsworthy Resistors DP11HN20B15P
TE Connectivity's Neohm Resistors DP11HN20B15P	TE Connectivity's OEG Relays DP11HN20B15P	TE Connectivity's Q-Cee's DP11HN20B15P
TE Connectivity's Schrack Relays DP11HN20B15P	TE Connectivity's Sigma Inductors DP11HN20B15P	TE Connectivity's Products Unlimited Transformers DP11HN20B15P
TE Connectivity's Kilovac Relays DP11HN20B15P		

□□□□ □□□□

<div style="display: flex; justify-content: space-between; align-items: center;"> <div> <p>DP11HN20B15K</p> <p>□□□□□□: Agastat Relays / TE Connectivity □□□□□□: DP11 HOR 20P NDET 15K M7*7MM □□□□ □□□□ □□: Out stock</p> <p style="background-color: #ccc; padding: 2px; display: inline-block;">RFQ</p> </div> </div>	<div style="display: flex; justify-content: space-between; align-items: center;"> <div> <p>DP11HN20B20K</p> <p>□□□□□□: Agastat Relays / TE Connectivity □□□□□□: DP11 HOR 20P NDET 20K M7*7MM □□□□ □□□□ □□: Out stock</p> <p style="background-color: #ccc; padding: 2px; display: inline-block;">RFQ</p> </div> </div>
<div style="display: flex; justify-content: space-between; align-items: center;"> <div> <p>DP11HN20B20F</p> <p>□□□□□□: Agastat Relays / TE Connectivity □□□□□□: DP11 HOR 20P NDET 20F M7*7MM □□□□ □□□□ □□: Out stock</p> <p style="background-color: #ccc; padding: 2px; display: inline-block;">RFQ</p> </div> </div>	<div style="display: flex; justify-content: space-between; align-items: center;"> <div> <p>DP11HN20A30P</p> <p>□□□□□□: Agastat Relays / TE Connectivity □□□□□□: DP11 HOR 20P NDET 30P M7*5MM □□□□ □□□□ □□: Out stock</p> <p style="background-color: #ccc; padding: 2px; display: inline-block;">RFQ</p> </div> </div>
<div style="display: flex; justify-content: space-between; align-items: center;"> <div> <p>DP11HN20B20S</p> <p>□□□□□□: Agastat Relays / TE Connectivity □□□□□□: DP11 HOR 20P NDET 20S M7*7MM □□□□ □□□□ □□: Out stock</p> <p style="background-color: #ccc; padding: 2px; display: inline-block;">RFQ</p> </div> </div>	<div style="display: flex; justify-content: space-between; align-items: center;"> <div> <p>DP11HN20A30F</p> <p>□□□□□□: Agastat Relays / TE Connectivity □□□□□□: DP11 HOR 20P NDET 30F M7*5MM □□□□ □□□□ □□: Out stock</p> <p style="background-color: #ccc; padding: 2px; display: inline-block;">RFQ</p> </div> </div>
<div style="display: flex; justify-content: space-between; align-items: center;"> <div> <p>DP11HN20B20P</p> <p>□□□□□□: Agastat Relays / TE Connectivity □□□□□□: DP11 HOR 20P NDET 20P M7*7MM □□□□ □□□□ □□: Out stock</p> <p style="background-color: #ccc; padding: 2px; display: inline-block;">RFQ</p> </div> </div>	<div style="display: flex; justify-content: space-between; align-items: center;"> <div> <p>DP11HN20B25F</p> <p>□□□□□□: Agastat Relays / TE Connectivity □□□□□□: DP11 HOR 20P NDET 25F M7*7MM □□□□ □□□□ □□: Out stock</p> <p style="background-color: #ccc; padding: 2px; display: inline-block;">RFQ</p> </div> </div>
<div style="display: flex; justify-content: space-between; align-items: center;"> <div> <p>DP11HN20A30K</p> <p>□□□□□□: Agastat Relays / TE Connectivity □□□□□□: DP11 HOR 20P NDET 30K M7*5MM □□□□ □□□□ □□: Out stock</p> <p style="background-color: #ccc; padding: 2px; display: inline-block;">RFQ</p> </div> </div>	<div style="display: flex; justify-content: space-between; align-items: center;"> <div> <p>DP11HN20A30S</p> <p>□□□□□□: Agastat Relays / TE Connectivity □□□□□□: DP11 HOR 20P NDET 30S M7*5MM □□□□ □□□□ □□: Out stock</p> <p style="background-color: #ccc; padding: 2px; display: inline-block;">RFQ</p> </div> </div>
<div style="display: flex; justify-content: space-between; align-items: center;"> <div> <p>DP11HN20B15S</p> <p>□□□□□□: Agastat Relays / TE Connectivity □□□□□□: DP11 HOR 20P NDET 15S M7*7MM □□□□ □□□□ □□: Out stock</p> <p style="background-color: #ccc; padding: 2px; display: inline-block;">RFQ</p> </div> </div>	<div style="display: flex; justify-content: space-between; align-items: center;"> <div> <p>DP11HN20B15F</p> <p>□□□□□□: Agastat Relays / TE Connectivity □□□□□□: DP11 HOR 20P NDET 15F M7*7MM □□□□ □□□□ □□: Out stock</p> <p style="background-color: #ccc; padding: 2px; display: inline-block;">RFQ</p> </div> </div>