

Discontinuance Announcement of D6X / T / WX Series

Dear Sir or Madam,

SCHOTT would like to formally announce we will be discontinuing production of the D6X / T / WX series. Please refer below for full details. We appreciate your understanding and cooperation and look forward to continuing business with you.

1. Part Number

All D6X / T / WX series.

2. Schedule

Last orders accepted: **Until the end of Sep 2018**
Final delivery: **Mar 2019**

3. Background


In 2013, SCHOTT developed and began production of the D6S series (surface mount type). Since the introduction of the D6S series, the D6X / T / WX series and D6S series have been produced in parallel. From this point forward, the D6S series will become our main line and succeed the D6X / T / WX, which will be discontinued.

4. Correlation between D6X / T / WX and D6S series: please refer to next page for detailed table.

5. Application for safety standard

For products currently using the D6X / T / WX series, notification and safety standard reapplication may be required for the change to the D6S series. Please independently consult certification institutes for advisement.

Yours Sincerely,



Masamitsu Hiasa
Group Manager,
TF Div. Sales/SCM Group
SCHOTT Japan Corporation

< Correlation Table >

Series	Type number	Application
D6X	D6X / D6X-A	12A for 4cells
	D6X-215 / D6X-215-A	12A for 3cells
	D6X-050 / D6X-050-A	12A for 2cells
D6T	D6T-S1-A	12A for 4cells
	D6T-215-S1-A	12A for 3cells
	D6T-050-S1-A	12A for 2cells
D6WX	D6WX / D6WX-A	15A for 4cells
	D6WX-215 / D6WX-215-A	15A for 3cells
	D6WX-050 / D6WX-050-A	15A for 2cells



Type number	Application
D6SC4-12 / D6SA4-12	12A for 4cells
D6SC3-12 / D6SA3-12	12A for 3cells
D6SC2-12 / D6SA2-12	12A for 2cells
D6SC4-12 / D6SA4-12	12A for 4cells
D6SC3-12 / D6SA3-12	12A for 3cells
D6SC2-12 / D6SA2-12	12A for 2cells
D6SC4-15 / D6SA4-15	15A for 4cells
D6SC3-15 / D6SA3-15	15A for 3cells
D6SC2-15 / D6SA2-15	15A for 2cells

"-A" Halogen Free Type

SCHOTT recommendation → "SC Type" : Small package (4.0 x 3.0mm)
 "SA Type" : Original package (5.4 x 3.2mm)