	, st.			N. S.	pte state ite
NORCOMP	18 18 18 18 18 18 18 18 18 18 18 18 18 1	y Jet con Jet Jet to the strain of the strai	THE PROPERTY OF THE PROPERTY O	de difference de la constitución	A COLORE
		Se legal leg	pt digt dit digt dig	A CONTROL OF THE CONT	pet dant dant dant dant dant dant dant dan
180° Top Entry D-Sub Backshell 952 SERIES				0 0 0 0	
35° Entry D-Sub Backshell 953 SERIES	V V V V V V V	<b>√ √ √ 0 √ √</b>	0 / / 0 / 0	0 0 0 0	
Ethernet 45° Entry D-Sub Backshell 954 SERIES	X Y Y X Y Y	<b>√ √ √ 0 √ √</b>	X	X X X X	<sup>1</sup> Please Note: The Backshells listed in
D   Quick Lock   180°/30° Exit D-Sub Backshell   955 SERIES	<del>\( \) \( \)</del>		X V V X V V	X X X X	the table to fit the POWER-D
Dual Entry Die-Cast 45° D-Sub Backshell   959 SERIES   180° Straight Entry Backskell   Clamp Strain Relief   961 SERIES	<del>\</del> \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		0 / / 0 / /	X X X X X 0 0 0 0	Connectors will fit the backshell but
D-Sub Backshell   Right Angle 962 SERIES	V V V V V V V	1 1 1 X 1 X	x / / x / x	X X X X	are not specifically designed for these
A 180° Top Entry D-Sub Backshell 970 SERIES	V V V V V V V	V V V V V V	0 1 1 0 1	0 0 0 0	connectors due to the large wires
S 45° Entry D-Sub Backshell 971 SERIES	1 1 1 1 1 1 1	V V V V V V	X V V X V V	X X X X	required. <u>Therefore it is important to</u> test that it will work properly before
Multi-Entry Die-Cast Backshell 975M SERIES	4 4 4 4 4 4 4 4	4 4 4 4 4 4	X V V X V V	X X X X	moving forward with the backshell.
180° Top Entry D-Sub Backshell 979 SERIES  Ethernet Right Angle D-Sub Backshell 981 SERIES	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	V V V V V V V	X Y Y X Y Y	X X X X	
Ethernet 180° Entry D-Sub Backshell 994 SERIES	V V V V V V V V		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	X X X X	
60° Exit   Snap Together D-Sub Backshell 950 SERIES	v 1 1 1 v 1 1 1	1 1 1 1 0 1 1	V / / V / 0	V V V V	
M 60° Entry Snap Together D-Sub Backshell 951 SERIES	X V V X X V V V	4 4 4 4 0 4 4	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	X X X X	
Quick Lock   180°/30° Exit D-Sub Backshell 955 SERIES	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	V V V V V	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	X X X X	
180° Snap Together D-Sub Backshell 956 SERIES	V V V V V V V	1 1 1 1 1 1	X V V X V V	X X X X	
Gender Changer D-Sub Backshell 957 SERIES	V V V V V V V	<b>√ √ √ √ √ √</b>	x ✓ ✓ x ✓ ✓	x x x x	
180° Top Entry D-Sub Backshell 970 SERIES	<b>✓ ✓ ✓ ✓ ✓ ✓ ✓</b>	<b>✓ ✓ ✓ ✓ ✓ ✓ ✓</b>	0 1 0 1	0 0 0 0	
45° Entry D-Sub Backshell 971 SERIES	7 7 7 7 7 7 7	7 7 7 7 7 7	X Y X X Y	X X X X	<sup>2</sup> <u>Please Note</u> : There are no back shells
180° Straight/Top Entry D-Sub Backshell 9/3 SERIES	V V V V V V V	V V V 0 V V	X V V X V 0	X X X X	designed to fit the NorComp Micro-D
40° Entry D-Sub Backshell 974 SERIES  3-Way Cable Entry D-Sub Backshell 975T SERIES	X V V X V V V	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	X X X X X	380 & 580-M Series connectors.
Flat Cable Top Entry Backshell 976 SERIES	<del>\</del>	V V V V V V	X V V X V V	X X X X	
A 180° Straight Top Entry D-Sub Backshell 977 SERIES	V V V V V V V	V V V 0 V V	X	X X X X	
S Straight Top Entry Backshell 978 SERIES	7 7 7 7 7 7 7		X V V X V V	X X X X	
180° Top Entry D-Sub Backshell         979 SERIES           180° / 90° Entry D-Sub Backshell         982 SERIES	<del>\</del> \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	X	0 0 0 0 X X X X	
180° Entry Snap Together D-Sub Backshell 983 SERIES	V V V V V V V	1 1 1 1 1 1	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	X X X X	
45° Entry D-Sub Backshell - Economy 993 SERIES	V V V V V V V		X V V X V V	X X X X	
60° Exit   Snap Together D-Sub Backshell 950 SERIES	v d d d v d d d	<b>/ / / / 0 / /</b>	X	x x x x	
60° Entry Snap Together D-Sub Backshell 951 SERIES	$\frac{\lambda}{x}$ $\checkmark$ $\checkmark$ $\frac{\lambda}{x}$ $\checkmark$ $\checkmark$	V V V 0 V V	X ✓ ✓ X ✓ 0	X X X X	
Quick Lock   180°/30° Exit D-Sub Backshell 955 SERIES	V V V V V V V	<b>√ √ √ 0 √ √</b>	x ✓ ✓ x ✓ o	x x x x	
180° Snap Together D-Sub Backshell 956 SERIES	V V V V V V	V V V V V	X V V X V V	X X X X	
Gender Changer D-Sub Backshell   957 SERIES	V V V V V V V V	V V V V V V	X V V X V V	X X X X X X	
180° Top Entry - IP67 Rated D-Sub Backshell 967 SERIES	Y Y Y Y Y Y Y Y	1 1 1 1 1	X / / X /	X X X X	
180° Top Entry D-Sub Backshell 970 SERIES	V V V V V V V	V V V V V V	X V X V V	X X X X	
A 45° Entry D-Sub Backshell 971 SERIES	1 1 1 1 1 1 1	<b>1 1 1 1 1 1</b>	X ✓ ✓ X ✓ ✓	X X X X	For any questions or support, please
S Clam Shell Style Slimline D-Sub Backshells 972 SERIES	4 4 4 4 4 4 4 4	\( \frac{1}{2} \) \( \frac{1} \) \( \frac{1}{2} \) \( \frac{1}{2} \) \( \frac{1}{2} \) \( \frac{1} \) \( \frac{1} \) \( \frac{1}{2} \) \( \frac{1}2 \) \( \f	X V V X V V	X X X X	feel free to reach out to the NorComp Engineering department at
180° Straight/Top Entry D-Sub Backshell 973 SERIES 40° Entry D-Sub Backshell 974 SERIES	V V V V V V V V V	\( \frac{1}{2} \) \( \frac{1} \) \( \frac{1}{2} \) \( \frac{1}{2} \) \( \frac{1}{2} \) \( \frac{1} \) \( \frac{1} \) \( \frac{1}{2} \) \( \frac{1}2 \) \( \f	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	X X X X	eng@norcomp.net.
3-Way Cable Entry D-Sub Backshell 974 SERIES	X Y Y X X Y Y Y	V V V V O V V	X	X X X X X X	
Flat Cable Top Entry Backshell 976 SERIES	V V V V V V V	<b>1 1 1 1 1 1</b>	X	X X X X	
180° Straight Top Entry D-Sub Backshell 977 SERIES	V V V V V V V	V V V 0 V V	X V V X V O	X X X X	
Straight Top Entry Backshell   978 SERIES   180° Top Entry D-Sub Backshell   979 SERIES	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	X	X X X X X 0 0 0 0 0	
180° / 90° Entry D-Sub Backshell 982 SERIES	V V V V V V V	V V V 0 V V	X	X X X X	
180° Entry Snap Together D-Sub Backshell 983 SERIES	V V V V V V V	V V V V V V	X V V X V	X X X X	
45° Entry D-Sub Backshell - Economy 993 SERIES Reference Guide Key	X		X ✓ ✓ X ✓ ✓	X X X X	
✓ Connector will fit backshell					
Connector will fit backshell - sample request/testing is recommended  NORCOMP BACKSHELL REFERENCE GUIDE					
X Connector will not fit backshell					
Oominottor will not ne backsnen	<del>_</del>				